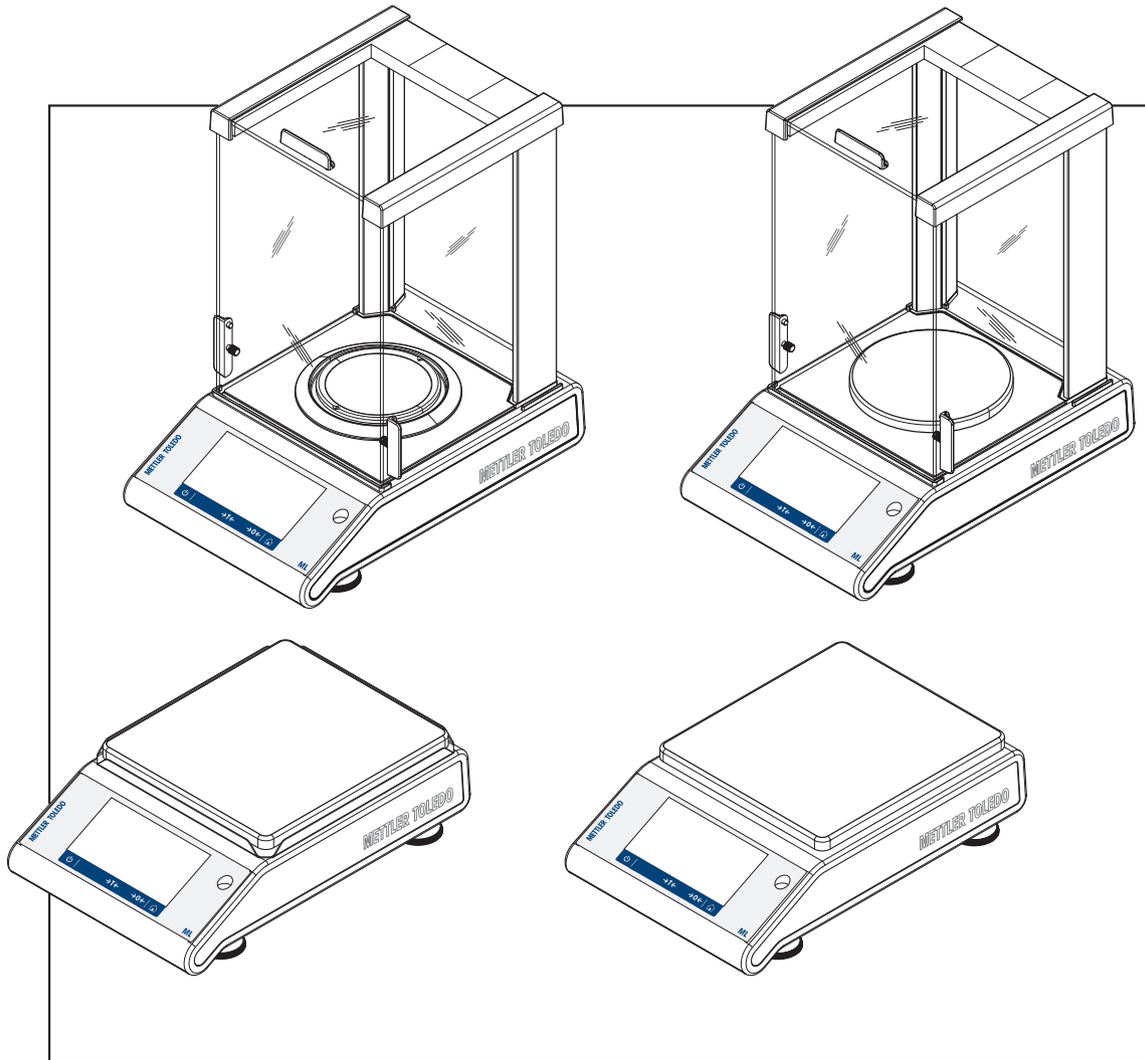


Precision and Analytical Balances

ML-T



METTLER TOLEDO

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1 Introduction

Thank you for choosing a METTLER TOLEDO balance. The precision and analytical balances of the ML-T line combine a large number of weighing possibilities with easy operation.

These operating instructions apply to all balance models of the ML-T line and are based on the initially installed firmware (software) version V 3.32.

► www.mt.com/balances

1.1 Conventions and symbols used in these operating instructions

Key and button designations are indicated by a picture or text in square brackets (e.g. []).

These symbols indicate an instruction:

- prerequisites
- 1 steps
- 2 ...
- ⇒ results

2 Safety Information

2.1 Definition of signal warnings and symbols

Safety notes are marked with signal words and warning symbols. These show safety issues and warnings. Ignoring the safety notes may lead to personal injury, damage to the instrument, malfunctions and false results.

WARNING	for a hazardous situation with medium risk, possibly resulting in severe injuries or death if not avoided.
CAUTION	for a hazardous situation with low risk, resulting in damage to the device or the property or in loss of data, or minor or medium injuries if not avoided.
Attention	(no symbol) for important information about the product.
Note	(no symbol) for useful information about the product.



General hazard



Electrical shock

2.2 Product safety information

Intended use

Your balance is used for weighing. Use the balance exclusively for this purpose. Any other type of use and operation beyond the limits of technical specifications without written consent from Mettler-Toledo AG, is considered as not intended.



It is not permitted to use the instrument in explosive atmosphere of gases, steam, fog, dust and flammable dust (hazardous environments).

General safety information

This balance complies with current industry standards and the recognized safety regulations; however, it can constitute a hazard in use. Do not open the balance housing: The balance contains no user-serviceable parts. In the event of problems, please contact a METTLER TOLEDO representative.

Always operate and use your instrument only in accordance with the instructions contained in this manual. The instructions for setting up your new instrument must be strictly observed.

If the instrument is not used according to these Operating Instructions, protection of the instrument may be impaired and METTLER TOLEDO assumes no liability.

Staff safety

These operating instructions must be read and understood before using the balance. These operating instructions must be retained for future reference.

The balance must not be altered or modified in any way. Only use METTLER TOLEDO original spare parts and accessories.

Safety notes



CAUTION

Damage to the balance

- a) Only use indoors in dry locations.
- b) Do not use pointed objects to operate the touch screen!
The balance is of a very sturdy design, but is still a precision instrument. It must be handled with care.
- c) Do not open the balance:
The balance contains no user-serviceable parts. In the event of problems, please contact a METTLER TOLEDO representative.
- d) Only use METTLER TOLEDO original accessories and peripheral devices for the balance.
These are specifically designed for the balance.



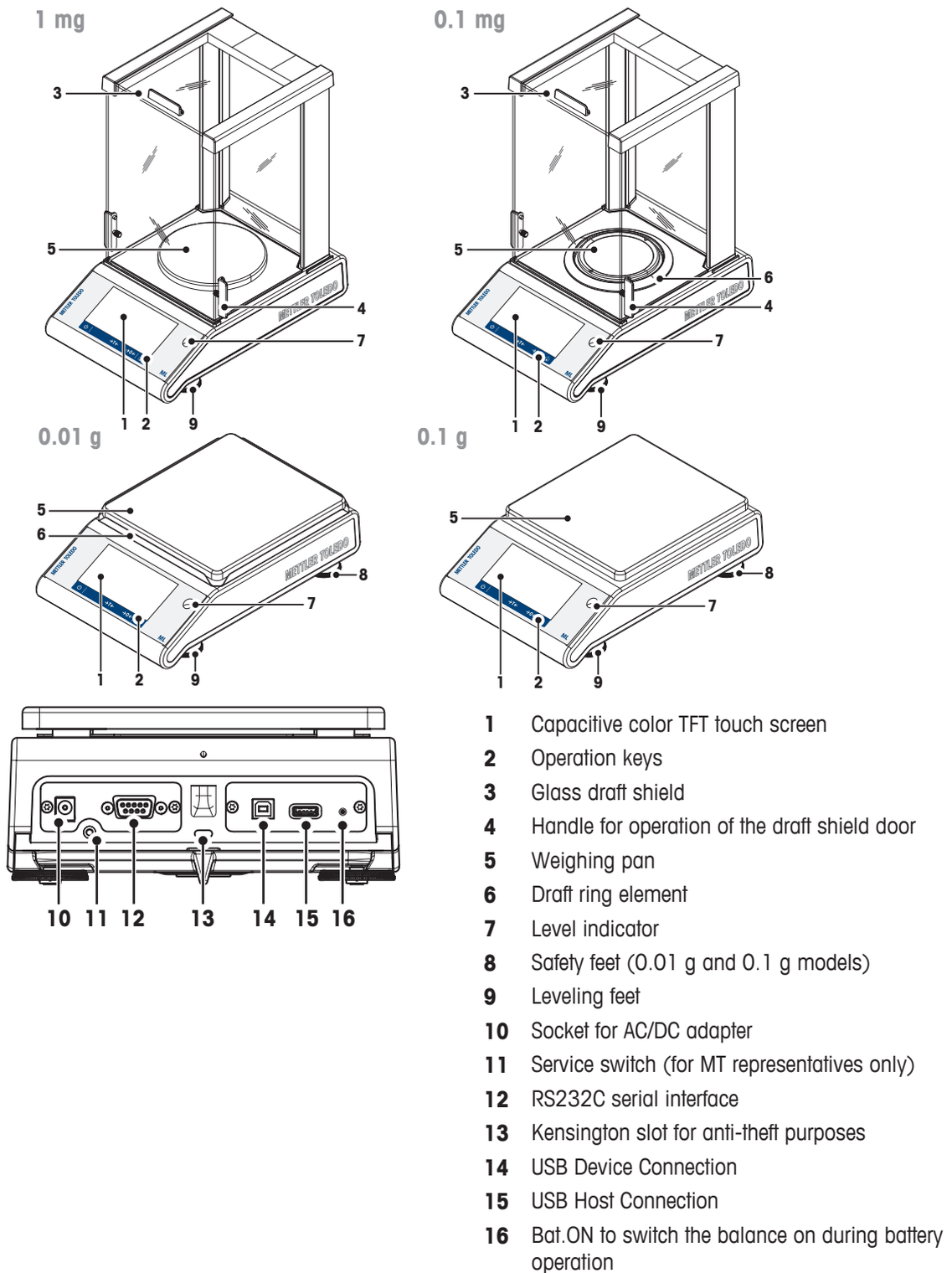
WARNING

Risk of electric shock

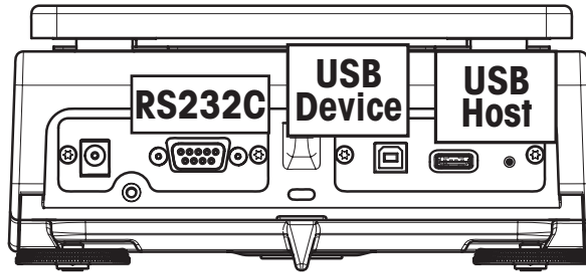
Use only the original universal AC/DC adapter delivered with your balance, and check that the voltage printed on it is the same as your local power supply voltage. Only plug the adapter into a socket which is grounded.

3 Design and Function

3.1 Components



3.2 Peripheral devices

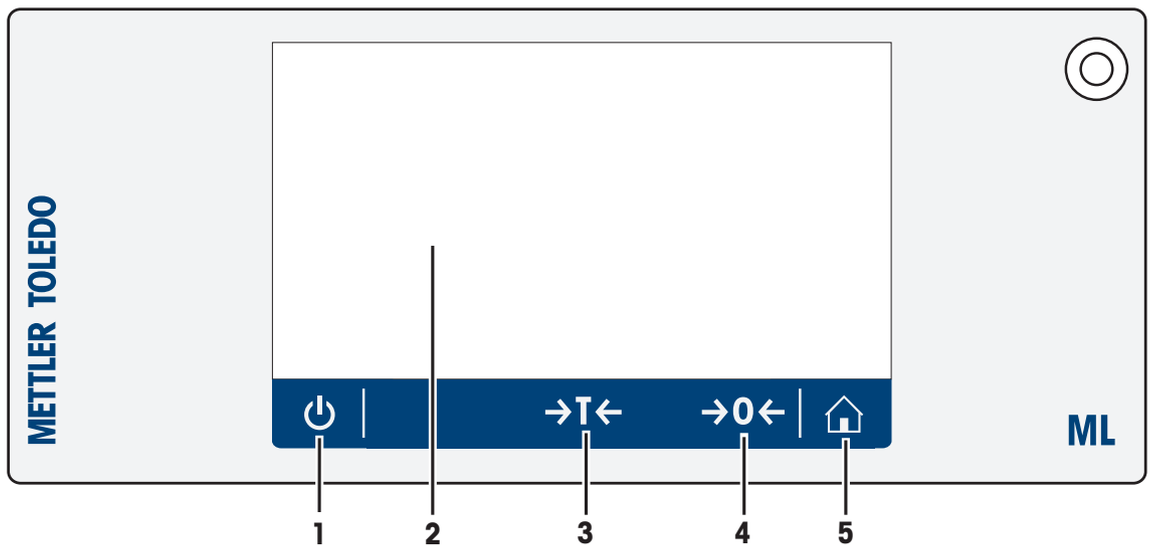


Interfaces and possible connectivity of peripheral devices:

USB Device	RS232C
PC	Printer RS-P2x / P5x
	Barcode Reader
	RS 2 nd Display
	PC

For more information about the peripheral devices see at section Accessories [► 89].

3.3 Terminal keys



No.	Key	Name	Explanation
1		ON/OFF	To switch the instrument on or off.
2		Capacitive color TFT touch screen	General navigation
3		Tare	To tare the balance.
4		Zero	To zero the balance.
5		Home	To return from any menu level, or other window to the application home screen.

3.4 User Interface

The screen is a capacitive color TFT touch screen. The screen not only displays information, it also allows the user to enter commands by tapping on certain areas on its surface. You can choose the information displayed on the screen, change balance settings or perform certain operations on the instrument.

Only those elements which are available for the current dialog appear on the display.



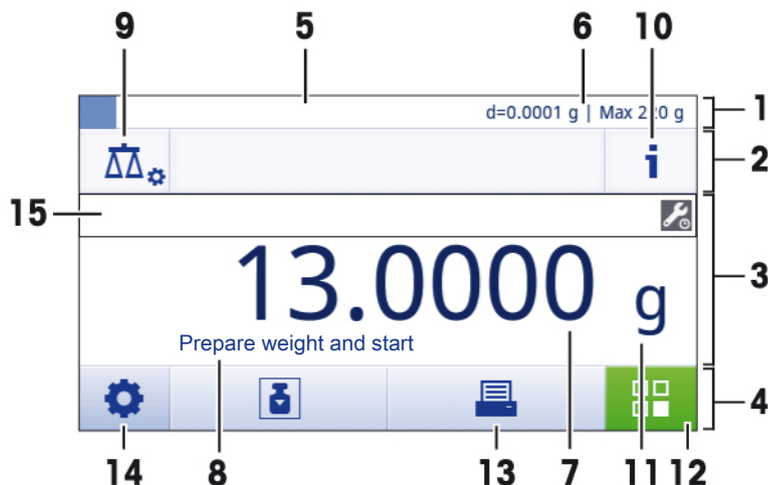
CAUTION

Do not touch the touch screen with pointed or sharp objects!

This may damage the touch screen.

3.4.1 Application home screen

The application home screen appears after the startup of the instrument. It always shows the last application that was being used before the balance was switched off. The application home screen is the main screen of the balance, from where every function can be accessed. You can always return to the application home screen by pressing on the home button [⏠] in the lower right corner of the screen.



Information and work bars

	Name	Explanation
1	Weighing information bar	Shows the weighing-in aid and general balance information.
2	Work title bar	Shows information about the current activity.
3	Value bar	Shows information about the current weighing process.
4	Main navigation	Work-related functions.

Information fields

	Name	Explanation
5	Weighing-in aid	A dynamic graphic indicator shows the used amount of the total weighing range.
6	Short balance information	Readability and capacity of the balance.*
7	Weighing value field	Shows the value of the current weighing process.
8	Coach text field	Shows instructions for the current weighing process.

* For approved balances: **Min** (minimum capacity) and **e** (Verification scale interval) are shown in the left upper corner.

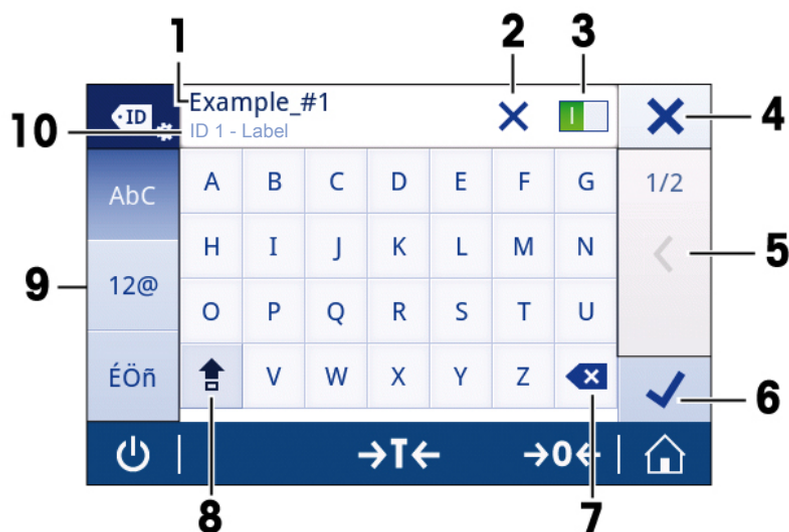
Action buttons

	Name	Explanation
9	Main activity configuration	To configure the current application (e.g. Weighing).
10	Detailed balance information	Shows detailed technical data about the balance.
11	Weighing unit	Shows the unit of the current weighing process.
12	Activities	To open the activities selection.
13	Print	To print out results and/or settings (printer required).
14	Settings/Preferences	To configure settings/preferences.
15	Status information field	Shows information about the system status.

3.4.2 Input Dialogs

3.4.2.1 Entering Characters and Numbers

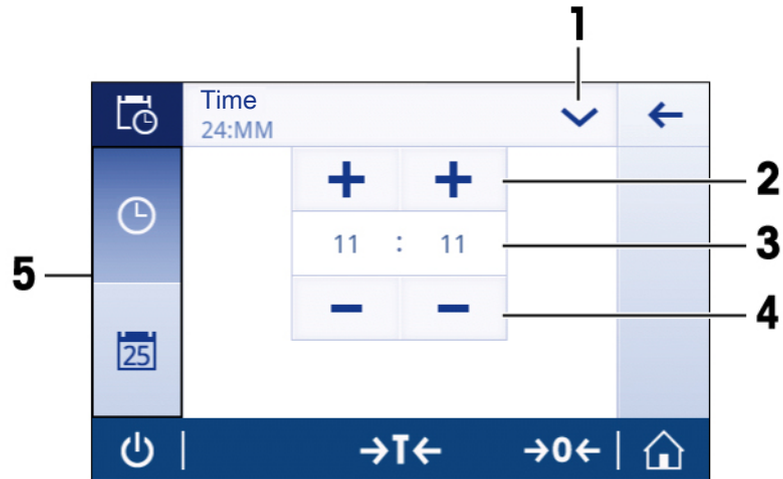
The keyboard dialog allows the user to enter characters including letters, numbers and a variety of special characters.



	Name	Explanation
1	Input field	Shows the characters that have been entered.
2	Delete all	To delete all entered characters.
3	Switch	If a switch appears on the right side in the content title bar, it must be switched on in order to enter a value.
4	Discard	To discard the entered data and to exit the dialog.
5	Page indicator	To navigate when the dialog consists of several steps.
6	Confirm	To confirm the data entered.
7	Delete	To delete the last entered character.
8	Shift	To switch between lower and upper case letters.
9	Specialized tabs	To switch the keyboard mode for entering letters, numbers or special characters.
10	Explanation field	Extra information about the value to enter (e.g. the maximum number of characters available).

3.4.2.2 Changing the date and time

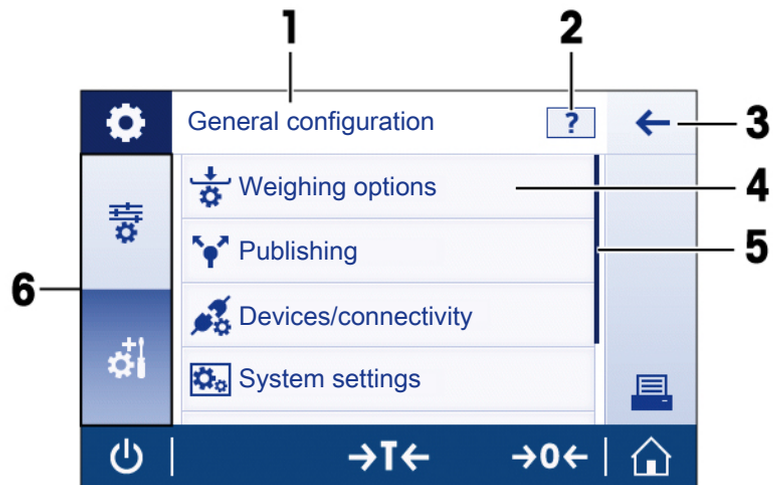
The dialog (Picker view) allows the user to set the date and time.



	Name	Explanation
1	Change date/time format	Various date/time formats can be chosen.
2	Pick button	Increment
3	Picker field	Shows the defined time/date.
4	Pick button	Decrement
5	Selection tabs	Tabs of the selectable sub-categories

3.4.3 Lists and tables

Basic elements of a simple list include a content title and a list of sub-elements. Tapping on an element opens a list of sub-elements or an input dialog.



	Name	Explanation
1	List title	Title of the current list
2	Contextual help	Additional information about the current process
3	Back button	To go one step back.
4	List element title	Title of the list element
5	Scroll position	The list can be scrolled.
6	Selection tabs	Tabs of the selectable sub-categories.

3.4.4 Detailed balance information

- Tap on [] to open the general balance information menu.

Balance information

Tap on [] to display **balance information**.

The display shows **balance identification** defined by the user (see the section **system settings**), information about the software and the hardware.

Balance support information

Tap on [] to display **balance support information**.

The display shows **Support information**, **Service information (next service due)** and **Quick support request**

Quick support request

Quick support request contains an unique QR code. If you have a QR (Quick Response) code reader on your smart phone, you can take a picture of the QR code. The smartphone creates an email with all relevant service information.



Note

Make sure that the QR code can be identified by the smart phone. A program to read the QR codes must be installed. Make sure that there are no access restrictions, which could block your email program in some way.

4 Installation and Putting into Operation

This section describes how to put the new instrument into operation.

4.1 Scope of delivery

Components		0.1 mg	1 mg	0.01 g	0.1g
Draft shield	235 mm	✓	✓	–	–
Weighing pan	Ø 90 mm	✓	–	–	–
	Ø 120 mm	–	✓	–	–
	170 x 190 mm	–	–	✓	✓
Draft shield element		✓	–	✓	–
Pan support		✓	✓	✓	✓
Bottom plate		✓	✓	–	–
Protective cover		✓	✓	✓	✓
Universal AC adapter (country specific)		✓	✓	✓	✓
Operating instructions printed or on CD-ROM depending on the country		✓	✓	✓	✓
Quick Guide		✓	✓	✓	✓
EC declaration of conformity		✓	✓	✓	✓

4.2 Installing the components

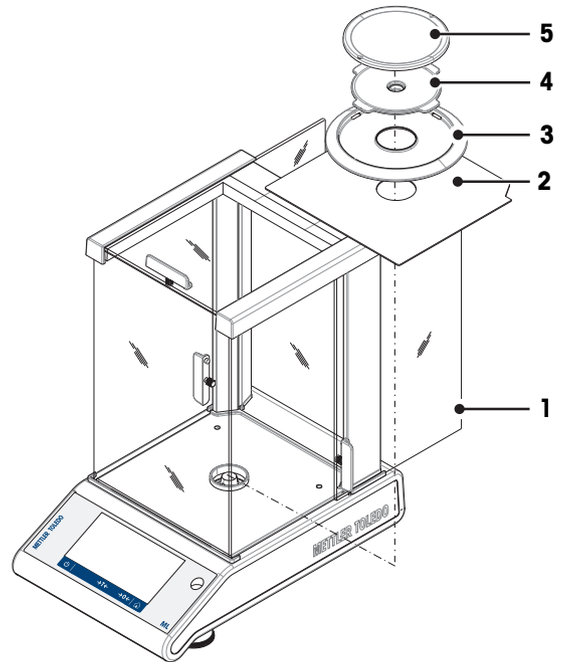
Balances with readability of 0.1 mg, with draft shield (235 mm)

Place the following components on the balance in the specified order:

Note

Push the side glass back as far as it will go and hold the draft shield (1) with both hands on the bars at the top.

- Bottom plate (2)
- Draft shield element (3)
- Pan support (4)
- Weighing pan (5)

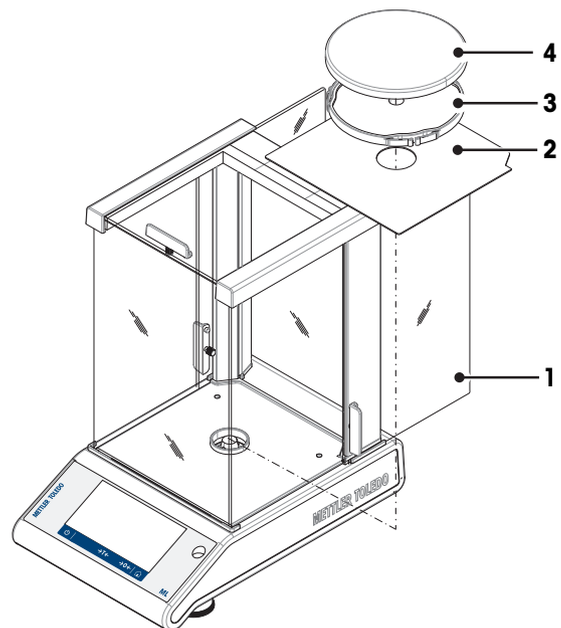


Balances with readability of 1 mg, with draft shield (235 mm)

Place the following components on the balance in the specified order:

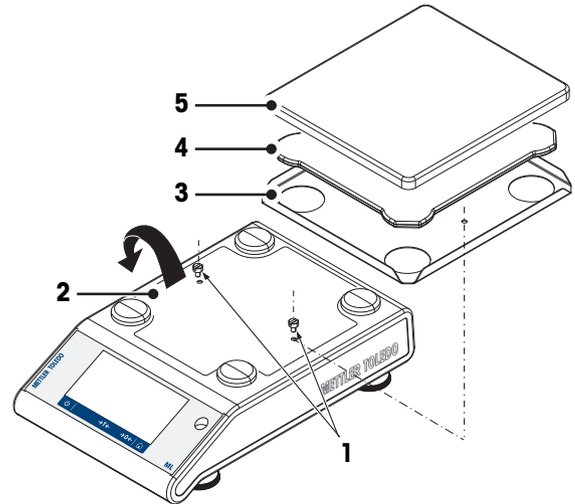
Note: Push the side glass back as far as it will go and hold the draft shield (1) with both hands on the bars at the top.

- Bottom plate (2)
- Pan support (3)
- Weighing pan (4)



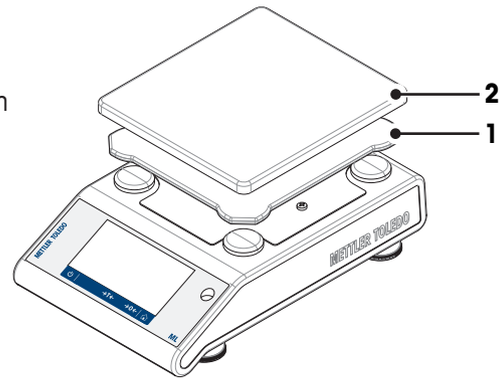
Balances with readability of 10 mg with square weighing pan and draft shield element

- 1 Remove the two screws (1)
- 2 Remove the plate (2) and retain it.
- 3 Place draft shield element (3) and fix it with the two screws.
- 4 Place pan support (4) with weighing pan (5).



Balances with readability of 0.1 g with square weighing pan

- Place the following components on the balance in the specified order:
 - Pan support (1)
 - Weighing pan (2)



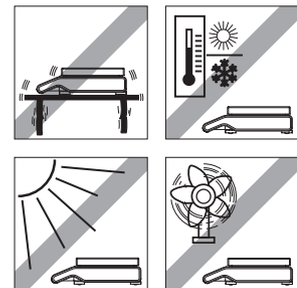
4.3 Selecting the location

Your balance is a sensitive precision instrument; the location where it is placed will have a profound effect on the repeatability and accuracy of weighing results. Choose a stable surface that is as horizontal as possible. The surface must be able to safely carry the weight of a fully loaded balance.

Observe ambient conditions (see Technical Data).

Avoid the following:

- Direct sunlight
- Air drafts (e.g. from fans or air conditioners)
- Temperature fluctuations
- Vibrations



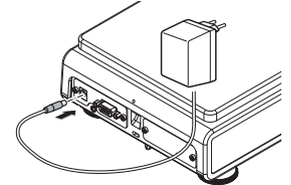
4.4 Connecting the instrument

The balance is supplied with a country-specific AC/DC adapter or with a country-specific power cable. The power supply is suitable for all line voltages in the range: 100 - 240 VAC, 50/60 Hz. For detailed specifications, see the section Technical Data.

CAUTION

Allow the balance to warm up for 30 minutes (0.1 mg models need 60 minutes) to adapt itself to the ambient conditions.

Connect the AC/DC adapter to the connection socket on the back of your balance and to the power line.



Attention

- Check if the local power supply falls within this range. If this is not the case, under no circumstances connect the AC/DC adapter to the power supply, but contact a METTLER TOLEDO representative.
- The power plug must be accessible at all times.
- Prior to use, check the power cable for damage.
- Route the cable in such a way that it cannot be damaged or cause a hindrance when working.
- Ensure that no liquid ever comes into contact with the AC/DC adapter.

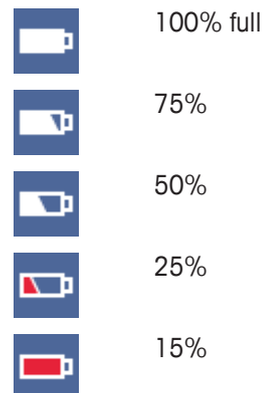
4.5 Battery Operation

The balance can be operated with batteries. Under standard operation conditions, the balance works for about 8 hours (using alkaline batteries). After the AC power supply is interrupted e.g. by withdrawing the power plug or if there is a power failure, the balance switches to battery operation. Once the AC power supply is restored, the balance reverts automatically to AC operation.

Note

Rechargeable batteries can be used. Batteries can NOT be charged by the balance. Rechargeable batteries have a lower voltage of 1.2 V. Therefore, the battery indication shown on the balance might differ from the actual battery status.

In battery operation mode, a battery symbol appears in the status information field. The size of the white bar indicates the battery condition. When the batteries status reaches 25%, part of the symbol becomes red. If the status is lower than 15%, the whole symbol becomes red.



CAUTION

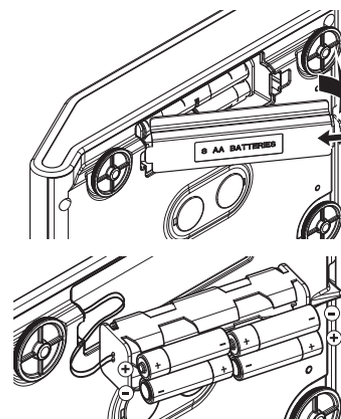
- The balance must be disconnected from the power supply when replacing batteries.
- Do not place the balance on the pan support location bolt.
- Read and follow all warnings and instructions supplied by the battery manufacturer.
- Do not mix different types or brands of batteries. Performance of batteries varies depending on the manufacturer.
- Remove the batteries from the balance if the balance is not used for a long period of time.
- Batteries must be disposed of properly, according to local regulations.

Note

The balance works with 8 standard AA (LR6) batteries (alkaline batteries preferred).

Changing batteries

- 1 Remove weighing pan, pan support and draft shield element or draft shield "100 mm" if present.
- 2 Turn the balance carefully on its side.
- 3 Open and remove the battery chamber cover.
- 4 Insert / replace the batteries with the correct polarity as shown in the battery holder.
- 5 Insert and close the battery chamber cover.
- 6 Turn the balance carefully to its normal position.
- 7 Reinstall all components in the reverse order.



4.6 Leveling the balance

Exact horizontal positioning and stable installation are prerequisites for repeatable and accurate weighing results.

Note

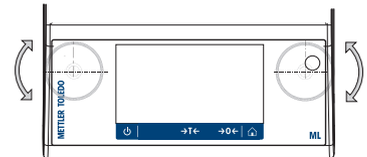
To compensate for small irregularities or inclinations ($\pm 2\%$), the instrument must be leveled and adjusted each time it is moved to a new location.

The balance can be levelled with the leveling assistant and/or with the level indicator on top of the terminal. There are two adjustable leveling feet to compensate for slight irregularities in the surface of the weighing bench.

Balances with two levelling feet

- Adjust the two front leveling feet until the air bubble comes to rest exactly in the middle of the glass:

Air bubble at	"12 o'clock"	turn both feet clockwise
Air bubble at	"3 o'clock"	turn left foot clockwise, right foot counterclockwise
Air bubble at	"6 o'clock"	turn both feet counterclockwise
Air bubble at	"9 o'clock"	turn left foot counterclockwise, right foot clockwise



Balances with four levelling feet

- 1 First turn the two rear leveling feet all the way in.
- 2 Adjust the two front leveling feet as previously described.
- 3 Turn the rear leveling feet down onto the surface for extra stabilizing safety, so the balance cannot tilt over under eccentric loads.

4.6.1 Leveling the balance using the leveling assistant

When the balance is switched on at its new location, the symbol  **The instrument is out of level** appears in the status information field at the left side of the screen.

- 1 Tap on [].
⇒ The screen **Notifications** opens.
- 2 Select **The instrument is out of level**.
⇒ The function **Leveling assistant** opens.

The function **Leveling assistant** is a step-by-step guidance that helps in leveling the balance.

Navigation: [] **Quick settings/Preferences** > [] **Leveling assistant**



After following the instructions, the leveling assistant will show the next steps. Follow the steps until the balance is levelled.

Note

Always use the physical air bubble of the level indicator as a reference.

4.7 Transporting the balance

Switch off the balance and remove the power cable and any interface cable from the balance. Refer to the notes in section Selecting the location [▶ 20] regarding the choice of an optimal location.

Transporting over short distances



⚠ CAUTION

For balances with a draft shield:

Never lift the balance by its glass draft shield. The draft shield is not sufficiently fastened to the balance.

Transporting over long distances



⚠ CAUTION

If you would like to transport or ship your balance over long distances, **use the complete original packaging.**

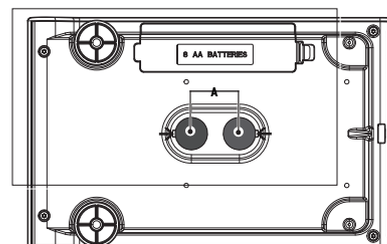
4.8 Weighing below the balance

The balances are equipped with a hanger for carrying out weighings below the work surface.

CAUTION

- Do not place the balance on the pan support location bolt (0.1 mg and 1 mg models).
- Models with a glass draft shield: Carefully lift the draft shield from the weighing platform and put it aside.

- 1 Switch off the balance and remove the power cable and any interface cable from the balance.
- 2 Remove weighing pan, pan support and draft shield element or "Easy draft shield" if present.
- 3 Turn the balance carefully on its side.
- 4 Remove one of the caps (A) depending on the model.
- 5 Then turn the balance to its normal position and simply reinstall all components in the reverse order.



4.9 General requirements

4.9.1 Warming up the balance

Before working with the balance, it must be warmed up in order to obtain accurate weighing results. To reach operating temperature, the balance must be connected to the power supply for at least:

- 30 minutes for balances with a readability of 1 mg (0.01 ct) to 0.1 g.
- 60 minutes for balances with a readability of 0.1 mg (0.001 ct) and higher.

4.9.2 Adjusting the balance

To obtain accurate weighing results, the balance must be adjusted to match the gravitational acceleration at its location and depending on the ambient conditions. After reaching the operation temperature, an adjustment is necessary in the following cases:

- Before the balance is used for the first time.
- When the balance (readability of 0.1 mg) was disconnected from the power or switched off in battery operation or in case of a power failure.
- After a change of location and after the warming-up phase.
- At regular intervals during weighing service.

5 Weighing Made Simple

This section describes how to perform a simple weighing. In addition, the basic concept of the navigation and the basic functions of the balance are explained.

5.1 Switching on the balance

Switching on the balance for the first time

- 1 Remove any load from the weighing pan.
- 2 Connect the balance using the AC/DC adapter to the mains.
⇒ After the start screen has disappeared, the balance starts with the application home screen.

After the balance has switched on for the first time, it can be switched on by pressing long on [⏻].

Note

When the balance is switched on for the first time, the home screen of the application **Weighing** opens. If the balance is switched on again, it always starts with the home screen of the application that was last used before switching off.

5.2 Switching off the balance

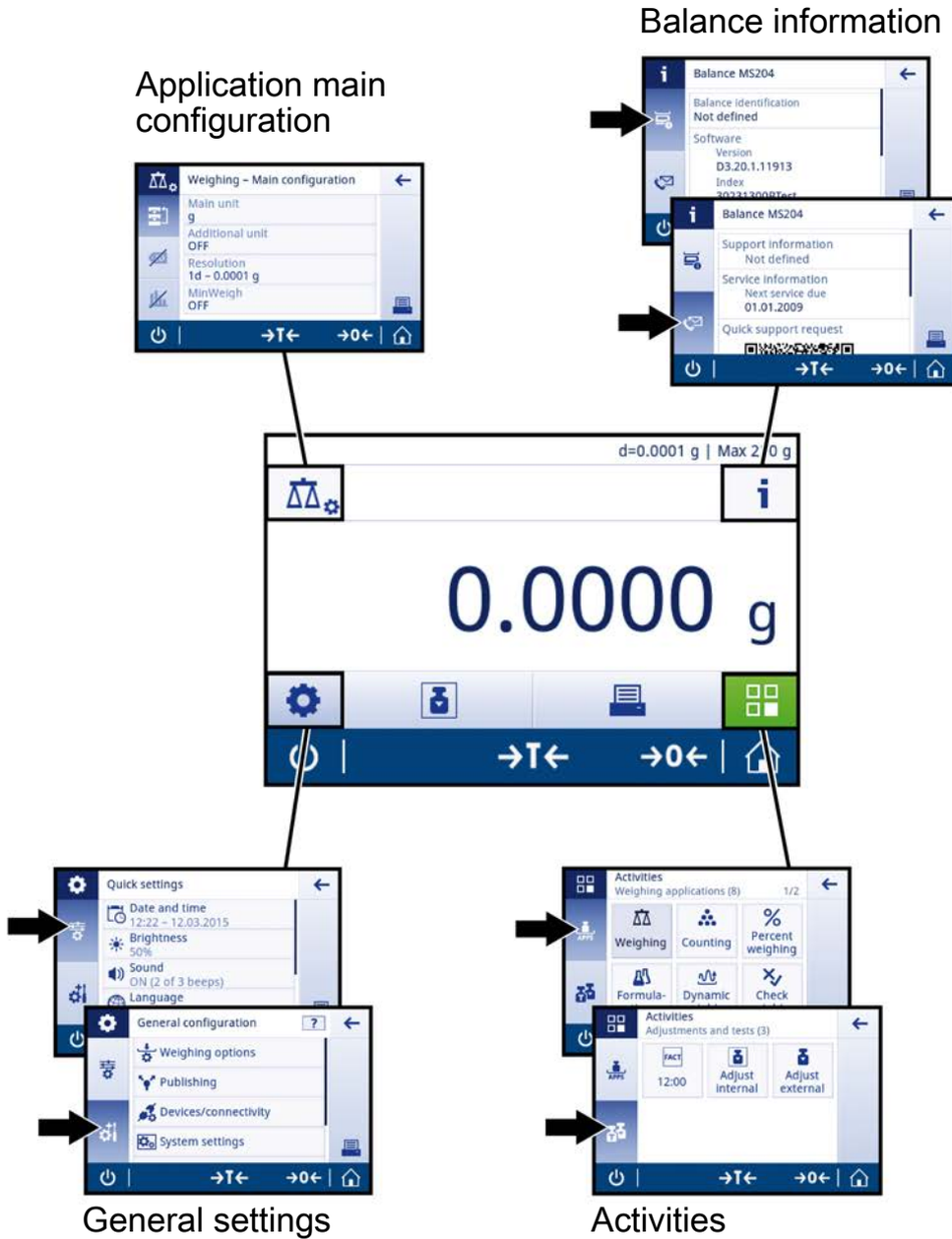
- 1 Press on [⏻] and hold until the dialog **Switch-off** appears.
- 2 Tap on [✓].
⇒ the balance switches off and goes into standby mode.

Note

- After switching on from standby mode, the balance needs no warm-up time and is immediately ready for weighing.
- If the balance has been switched off after a preselected time, the display is dimly lit and shows the time and the date.
- If the balance has been switched off manually, the display is off.
To completely switch off the balance, it must be disconnected from the power supply.

5.3 Main settings and activities at a glance

The diagram below provides an overview of the main settings of an application (in this example, **Weighing**). Depending on the application, the selectable options and their content can differ. Every application is based on this concept.

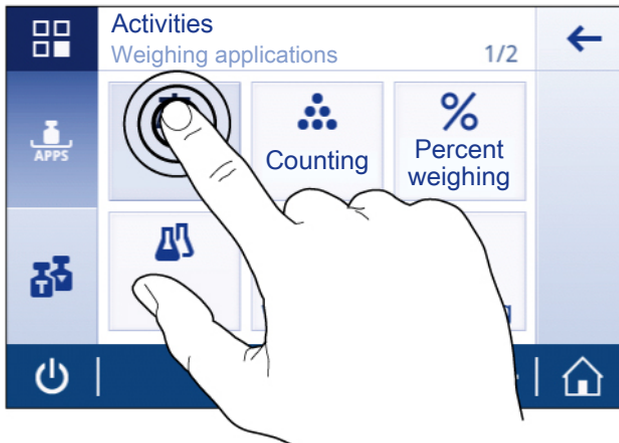


5.4 Navigation on the touch screen

To interact with the balance, use the screen and the operating keys at the bottom of the screen. The navigation on the screen is similar to the navigation on a smart phone or tablet PC.

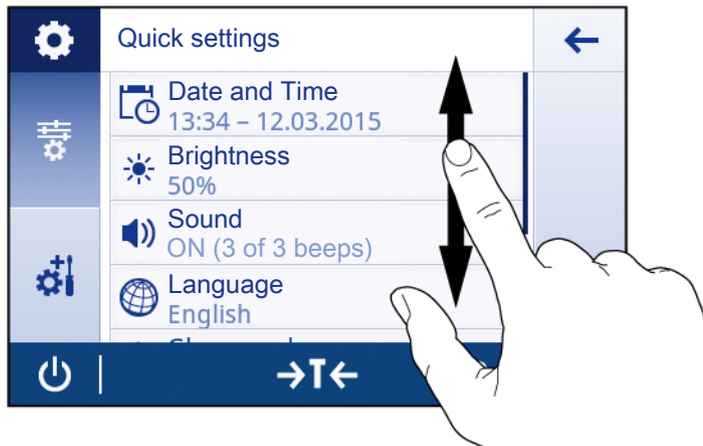
5.4.1 Opening an application

To open settings or applications, tap with your finger on the symbol of the application (e.g. [] **Weighing**).



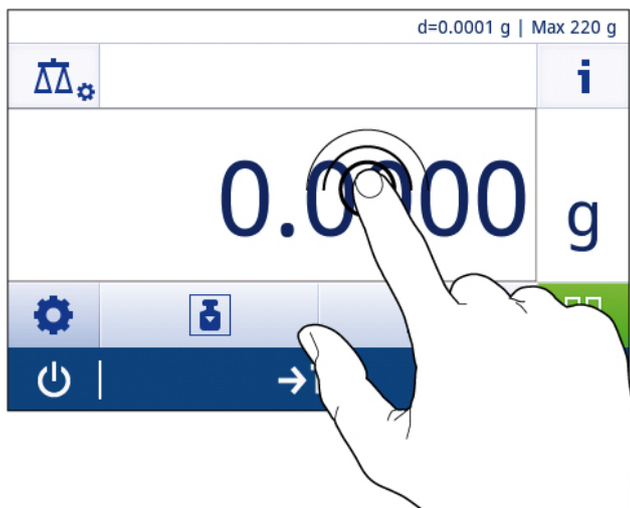
5.4.2 Scrolling

When the options are too numerous to be shown on one screen, a blue bar on the right side appears. This means that the user can scroll up and down. For scrolling, simply place your finger somewhere in the list and drag it up or down.



5.4.3 Using shortcuts

To simplify navigation on the capacitive color TFT touch screen, there are a few shortcuts that allow quick access to the most important areas of the balance. The weighing value field on the application home screen for example works as a shortcut (see diagram below), so does the weighing unit next to the weighing value field. Depending on the application, there may be other shortcuts that can be used.



Note

Every setting that can be changed directly via shortcut, can also be changed in the main configuration settings of the application.

5.5 Performing a simple weighing

When you switch on the balance for the first time, the home screen of the application **Weighing** opens automatically. If the balance was used already, the last used application before the balance was switched off opens. If another application is running, switch to the application **Weighing**.

Navigation:

[☰] > **Activities - Weighing applications** > [⚖️] **Weighing**

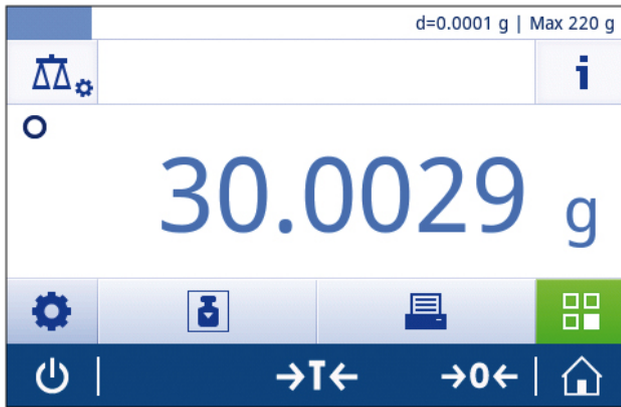
- 1 Press [→0←] to zero the balance or [→T←] to tare the balance.

⇒ The initial screen looks like this:



- 2 Place a sample on the weighing pan.

⇒ The instability symbol **○** appears and the value in the weighing value field becomes light blue.



⇒ After a short period of time, the weighing pan is stable. The instability symbol  disappears and the value in the weighing value field becomes dark blue again.



⇒ The weighing process is finished. The result appears on the screen.

5.6 Switching the weighing unit

There are several weighing units available. The default value is country-specific.

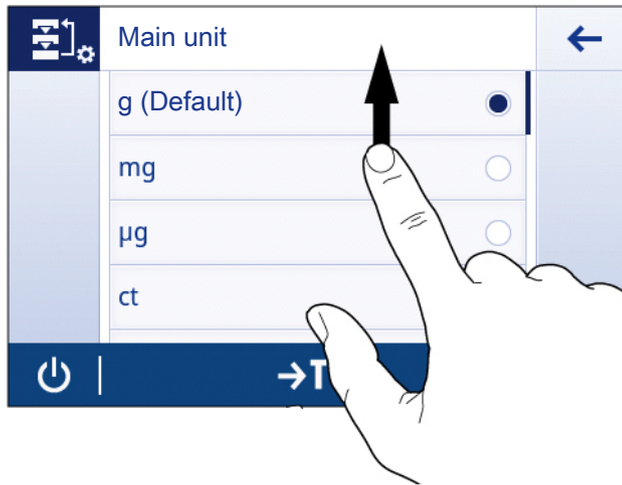
The weighing unit can be chosen via the main configuration of the current application or via shortcut. This example describes how to change the weighing unit via shortcut.

- 1 Tap on the weighing process unit (shortcut) **gram (g)**.



⇒ the screen **Main unit** opens.

2 Put your finger somewhere in the list and drag up to scroll down.



3 Choose another weighing unit (e.g. **ounce (oz)**) by tapping on it.

4 Tap on [✓] to confirm the chosen weighing unit.



⇒ The weighing unit **gram (g)** has been changed to **ounce (oz)**.

Note

With approved balances, this menu topic has a fixed setting and cannot be changed.

5.7 Changing the resolution

There are several resolutions available. The default resolution is instrument-specific.

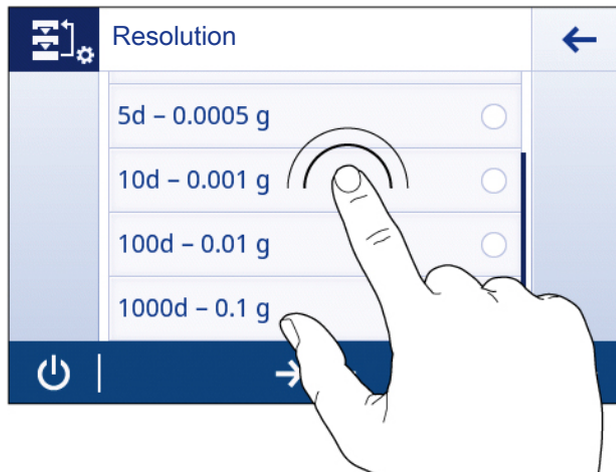
The resolution can be changed as follows:

- 1 Tap on the weighing value field.



- 2 Tap on **10d - 0.001 g**.

- 3 Confirm the chosen resolution by tapping on [✓].



⇒ The resolution has been changed.

5.8 Zeroing

- 1 Unload the balance.
- 2 Press [**→0←**] to set the balance to zero.

All weight values are measured in relation to the zero point.

Note

Press [**→0←**] before starting the weighing process.

5.9 Taring

- 1 Tap on [**→0←**] to set the balance to zero.
- 2 Place the empty container on the balance.
⇒ The weight is displayed.
- 3 Press [**→T←**] to tare the balance.
⇒ The status information field shows **Net** and the weighing value field shows **0.000 g**.

5.10 Working with IDs

Identifications (IDs) contain descriptive text for individual measurements, which enables samples to be easily allocated to specific tasks or customers. This feature defines identifications in order to comment measurements, such as company ID, batch ID or sample ID.

Identifications must be defined in the contextual settings of an application. Usage and definition of the ID differ depending on the application the ID is used for.

Identification dialog screen

The Identification dialog screen can slightly differ depending on the application in which the ID is used. The dialog screen always consists of two parts:

- The table with the ID definitions on the upper part of the screen.
- The **Workflow options** on the lower part of the dialog screen.

5.10.1 Defining an ID

A new ID is defined as follows:

- 1 Open an application (e. g. **Weighing**).
 - 2 Tap on the Main configuration symbol on the upper left corner.
 - 3 Tap on  **Identifications**
 - 4 Tap on **ID 1**.
 - ⇒ The input dialog **ID 1** opens. The input dialog is inactive.
 - 5 Activate **ID 1** with the switch in the title bar.
 - ⇒ The input dialog **ID 1** is activated.
 - ⇒ The title bar shows **ID 1 - Label**.
 - 6 Define **ID 1 - Label**.
 - 7 Tap on [✓] to confirm the definition.
 - ⇒ The input dialog **ID 1 - Value** opens.
 - 8 Define **ID 1 - Value**.
 - 9 Tap on [✓] to confirm the definition.
 - ⇒ The screen **Identifications** opens showing the defined ID.
 - 10 Tap on [✓] to accept the defined ID.
- Repeat the steps for the other IDs.

Note

The maximum length of an ID is 12 characters.

The picture below shows an example of defined IDs. IDs 1-3 are defined, ID 4 is still inactive.



5.10.2 Workflow options

The workflow handling options differ depending on the application in which they are used. The following functions are available:

- **Input prompt**
- **Autoincrement**
- **Assign to sample**

Input prompt

The function **Input prompt** can be used for every ID. If the function **Input prompt** is activated, the ID will be prompted on the display before it is used. The user can decide whether to use the default value that has been defined with the ID or to define an individual value.

Autoincrement

The function **Autoincrement** specifies that the last part of the ID is incremented with each use of that ID. There are two basic functions depending on how the ID is defined:

- If there is no counter in the ID, the system automatically adds a counter to the ID starting with 1 (e.g. the ID **Process** will be **Process1** in the next use).
- If a counter is part of the ID, the system automatically increments the ID starting at that counter (e.g. the ID **Process 1** will be **Process 2** in the next use).

Note

- The counter must be set at the end of the ID, otherwise the system does not recognize the number as a counter (e.g. in **567Apple** the system does not recognize **567** as a counter).
- If the ID has no counter and a maximum length of 12 characters, the last few characters will be overwritten by the counter.

Assign to sample

If the option **Assign to sample** is activated, the ID will be used for each sample.

5.11 Statistics

The function **Statistics** generates statistics for a series of values. The option is available for every application.

Defining Statistics

- 1 Open an application (e.g. **Weighing**).
- 2 Tap on the main configuration symbol of the application.
⇒ The main configuration screen opens.
- 3 Tap on .
⇒ The screen **Statistics** opens.
- 4 Activate the function **Statistics**.
- 5 Define the available options.
- 6 Tap on  to confirm the adjustments.

Statistics configuration

The following options can be defined:

Parameter	Explanation	Values
Acceptance range	To define the acceptable deviation in relation to the average value.	1%...100% (30%*)
Accepting mode	To define if a weight sample is added automatically to the result. The sample is automatically accepted if: the sample is at least 1d and a deflection according to the SNR command described in the MT-SICS manual MT-SICS interface commands and functions [ 77] was detected.	Manual* Automatic

* Factory setting

Note

The function **Statistics** is not available for the applications **Totaling** and **Formulation**.

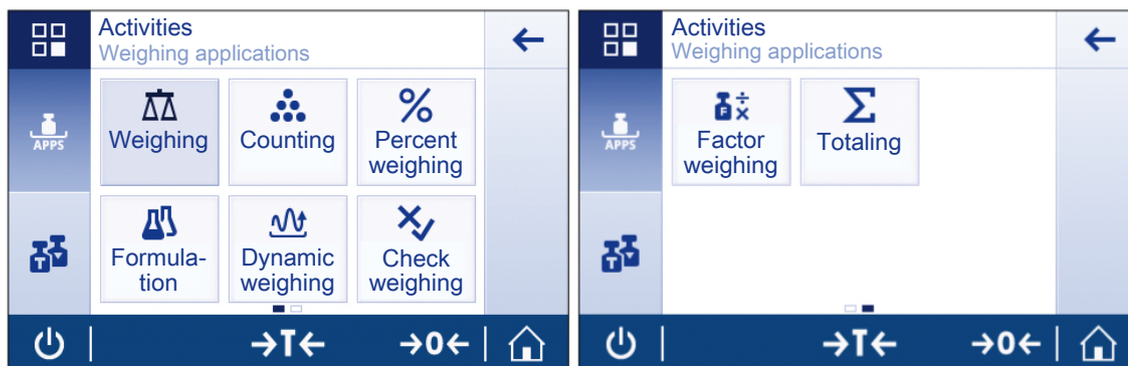
6 Activities

The section **Activities** can be opened by tapping on .

The section **Activities** includes the following two sub-sections:

- **Activities - Weighing applications**
- **Activities - Adjustments and tests**

6.1 Activities - Weighing applications



Activities - Weighing applications includes the following applications:

- **Weighing** see section Weighing [[▶ 39](#)] and Weighing Made Simple [[▶ 27](#)]
- **Counting** see section Counting [[▶ 40](#)]
- **Percent Weighing** see section Percent Weighing [[▶ 42](#)]
- **Formulation** see section Formulation [[▶ 44](#)]
- **Dynamic Weighing** see section Dynamic Weighing [[▶ 46](#)]
- **Check Weighing** see section Check Weighing [[▶ 48](#)]
- **Factor Weighing** see section Factor Weighing [[▶ 52](#)]
- **Totaling** see section Totaling [[▶ 53](#)]

6.1.1 Weighing

The application **Weighing** allows the user to perform simple weighings. For more information about the basic weighing functions see the section Weighing Made Simple [▶ 27].

Navigation

 **Activities** > **Activities - Weighing applications** >  **Activities - Weighing applications**

Weighing – Main configuration

The following options can be defined:

Parameter	Explanation	Values
Main unit	To define the main unit of the weighing process.	Available units are model-specific.
Additional unit	To define an additional weighing unit.	Available units are model-specific.
Resolution	To define the resolution of the weighing process.	Available resolutions are model-specific
MinWeigh	To activate or deactivate the function MinWeigh	ON OFF *

* Factory setting

6.1.2 Counting

The application **Counting** determines a specific number of pieces, based on pre-determined reference piece weight.

Navigation

 **Activities** > **Activities - Weighing applications** >  **Counting**

Defining Manual piece weight

To define the **Manual piece weight**, **Reference piece number** and **Reference weight** must successively be defined. The system will automatically navigate from one option to the other.

Defining Reference piece number

- 1 Tap on .
⇒ the screen **Counting – Main configuration** opens.
- 2 Tap on [**Manual piece weight**].
⇒ The dialog screen **Reference piece number** opens.
- 3 Delete the value by tapping on [**x**].
- 4 Enter the number of reference pieces.
- 5 Tap on [**✓**] to confirm the defined reference piece number.

Note

The reference piece number must be a natural number between 1 and 999.

Defining Reference weight

Reference weight can be defined manually by entering the weight of the reference pieces or by weighing the reference pieces.

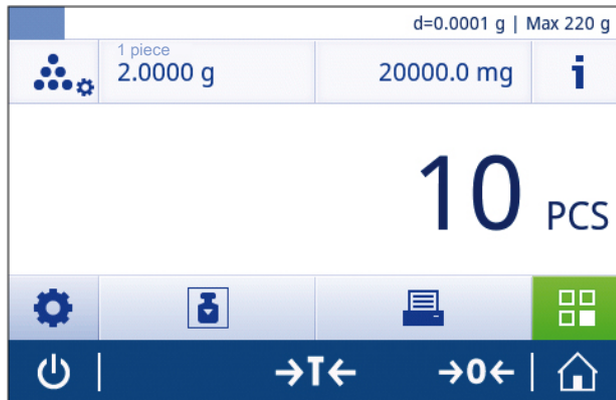
Defining Reference weight manually

- 1 Delete the reference weight by tapping on [**x**].
- 2 Enter the new reference weight.
- 3 The reference unit can be changed by tapping in the sensitive area at the right side of the input field.
- 4 Confirm the new value by tapping on [**✓**].
⇒ The reference piece weight has been defined.
- 5 Confirm the new reference piece weight by tapping on [**✓**].

Defining Reference weight by weighing

- 1 Tap on .
- 2 Place the reference weight on the weighing pan.
- 3 Tap on [**✓**] to confirm the weight.
- 4 Tap on [**✓**] to confirm the new reference weight.
⇒ The screen **Counting – Main configuration** opens.
- 5 Tap on [**✓**] to confirm the configuration.

The following screen shot shows the home screen of the application. The work title bar displays the defined **Reference piece number** and **Manual piece weight** that can be used as shortcuts.



Note

A fixed minimum reference piece number of 10 and inactive reference weight options are pre-determined for approved balances (except for some selected countries).

Counting – Main configuration

The following options can be defined:

Parameter	Explanation	Values
Manual piece weight	To define the number and the weight of the reference piece/s.	1 ... 999 (10*)
Additional unit	To activate/deactivate and define the additional unit of the weighing process.	Available units are model-specific.

* Factory setting

Note

Whether the reference weight was defined manually or by weighing, the screens shows **Manual piece weight** or **Reference piece weight** .

6.1.3 Percent Weighing

With the application **Percent Weighing** a sample weight can be checked as a percentage to a reference target weight.

Navigation

 **Activities** > **Activities - Weighing applications** > [%] **Percent Weighing**

Defining Reference weight

There are two possible ways to define the reference weight: the reference weight can be defined manually by entering the value or by weighing the reference weight.

Defining the reference weight by weighing

- 1 Tap on [%].
⇒ The screen **Percent weighing – Main configuration** opens.
- 2 Tap on **Reference weight**.
- 3 Tap on .
- 4 Press [**→0←**] to zero the balance.
- 5 Place the reference weight on the weighing pan.
- 6 Tap on [✓] to accept the value of the reference weight.
⇒ The screen **Reference weight** reappears.
- 7 Tap on [✓] to accept the reference weight.
- 8 Tap on [✓] to accept the reference weight and to return to the application home screen.

Defining the Reference Weight manually

- 1 Tap on [%].
- 2 Tap on **Reference weight**.
- 3 Delete the default value by tapping on [x].
- 4 Enter the value of the reference weight.
- 5 Tap on [✓] to accept the reference weight.
- 6 Tap on [✓] again to confirm.
⇒ The reference weight has now been defined and will be shown in the work title bar.

The screen shot shows the home screen of the application **Percent Weighing**. The work title bar displays a defined reference weight of 200 g that can be used as shortcut.



Percent weighing – Main configuration

The following options can be defined:

Parameter	Explanation	Values
Reference weight	To define the reference weight manually or by weighing.	Available range is model-specific.
Additional unit	To define the additional unit of the weighing process.	Available units are model-specific.

6.1.4 Formulation

The application **Formulation** allows the user to:

- Weigh-in (add and store) up to 999 individual component weights and display the total.
- Tare/pre-tare and store up to 999 container weights and display the total.
- fill up the sum of all component net weight values by adding a further component to a higher value.

Note

Total number of containers + component weights \leq 999.

Navigation

 **Activities** > **Activities - Weighing applications** >  **Formulation**

Performing Formulation

- 1 Press [**→0←**] to zero the balance
- 2 If a container is used: Place container on the weighing pan and press [**→T←**] to tare the balance.
⇒ If the balance is tared, the status information field shows **Net**.
- 3 Place the first component weight.
⇒ The weighing value field shows the value of the first component weight.
- 4 Tap on [**+**] to add the first component weight.
- 5 Place the second component weight.
⇒ The weighing value field shows the value of the second component weight.
- 6 Tap on [**+**] to add the second component weight.
- 7 Continue adding components until all the components are weighed.

Defining Fill up sample

With the function **Fill up sample** an additional component weight can be added to the total weight of all components to reach a desired target weight.

- The weighing value field shows the total net weight.

- 1 Tap on [].
- 2 Place the fill up sample.
- 3 Tap on [] to confirm.

Discard value

The last weighing result can be discarded as follows:

- 1 Tap on [**—**].
⇒ The dialog screen **Confirm discard** opens. It is an overview of all the weighing results within the current weighing process.
- 2 Tap on [] to discard the last weighing result.

CAUTION

Discard is only possible until the last time the balance has been tared.

Display results

When the weighing process is finished, the results can be shown as follows:

- 1 Tap on [■].
- 2 Tap on [📄] **View result**.

Note

The results can also be displayed by using the shortcut in the work title bar.

Note

Depending on the procedure, several containers can be used (number of used containers \leq 999).

Pause the application

- 1 Tap on [■].
- 2 Tap on [⏸] **Pause**.
⇒ The application **Formulation** is paused and another application can be used in the meantime.
- 3 Open the application **Formulation** again.
- 4 Tap on [▶].
⇒ The process can be continued.

Formulation – Main configuration

The following options can be defined:

Parameter	Explanation	Values
Main unit	To define the main unit.	Available units are model-specific.
Resolution	To define the resolution of the weighing process.	Available resolutions are model-specific.

Terminate the application

- 1 Tap on [■].
- 2 Tap on [✓] **Finish and discard data**.
⇒ The home screen of the application **Formulation** opens.

6.1.5 Dynamic Weighing

The application **Dynamic Weighing** determines the weights of unstable samples or when the weighing process is being executed under unstable ambient conditions. The balance calculates the weight as an average of a number of weighing operations over a defined time.

Navigation

☰ **Activities** > **Activities - Weighing applications** > [⚖️] **Dynamic Weighing**

Defining Measuring time

- 1 Tap on [⚖️].
⇒ The screen **Dynamic weighing – Main configuration** opens.
- 2 Tap on [**Measuring time**].
⇒ The dialog screen **Measuring time in seconds** opens.
- 3 Tap on [✕] to delete the value in the input field.
- 4 Enter a value between 3 and 120 seconds.
- 5 Tap on [✓] to confirm the entered value.
⇒ The screen **Dynamic weighing – Main configuration** opens.
- 6 Tap on [✓] to confirm the defined measuring time.

Note

The displayed measuring time on the application home screen can be used as shortcut to define the measuring time.

Defining Start mode

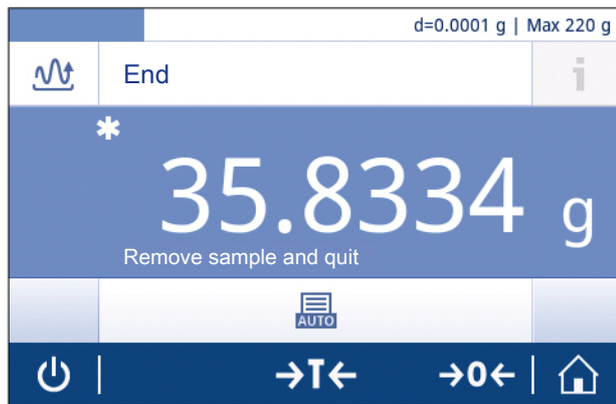
- 1 Tap on [⚖️].
- 2 Tap on **Start mode**.
- 3 Chose **Automatic** or **Manual**.
- 4 Tap on [✓] to confirm the chosen option.
- 5 Tap on [✓] again.
⇒ The home screen of the application **Dynamic Weighing** opens again.

Performing Dynamic Weighing

When the measuring time and the start mode have been defined, the dynamic weighing process can be started.

- 1 Press [→0←] to zero the balance.
- 2 If using a container: place container on the weighing pan and press [→T←] to tare the balance.
- 3 Place sample weight.
⇒ If the option **Start mode** is set to **Automatic**, the weighing process start automatically with relative stability.
⇒ If the option **Start mode** is set to **Manual**, tap on [▶] to start the weighing process.
⇒ The weighing process starts. The defined measuring time in the work title bar is counting down.

When the weighing process has finished, the screen looks as follows:



Note

The weighing process will automatically be aborted when an overload or underload is detected.

Dynamic weighing – Main configuration

The following options can be defined:

Parameter	Explanation	Values
Measuring time	To define the measuring time in seconds.	3...120 (3 seconds*)
Start mode	To define the start mode.	Automatic* Manual
Main unit	To define the main weighing unit.	Available units are model-specific.
Additional unit	To define the additional weighing unit.	Available units are model-specific.
Resolution	To define the resolution of the weighing process.	Available resolutions are model-specific.

* Factory setting

6.1.6 Check Weighing

The application **Check Weighing** allows the user to check the deviation of a sample weight within a tolerance limit to a reference target weight. The target weight can be determined manually or by weighing; the tolerance limit must be defined manually.

Navigation

 **Activities** > **Activities - Weighing applications** >  **Check Weighing**

Before performing Check Weighing

Before performing a check weighing, the following options can be defined:

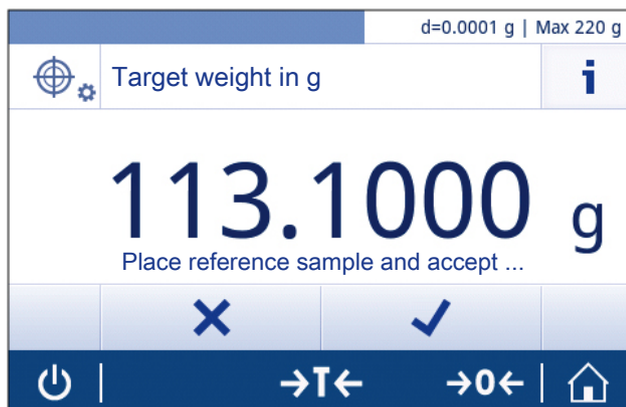
- **Target weight**
- **± Tolerance limits**
- **Tolerance threshold**

Defining the target weight manually by entering the nominal weight

- 1 Tap on  .
⇒ The screen **Check weighing - Main configuration** opens.
- 2 Tap on [**Target, tolerance**].
- 3 Tap on  **Target weight**.
- 4 Delete the default value by tapping on [**x**].
- 5 Enter the nominal weight.
⇒ Tap on  to confirm the defined nominal weight.

Defining the target weight by weighing

- 1 Tap on [].
⇒ The screen **Check weighing - Main configuration** opens.
- 2 Tap on [**Target, tolerance**].
- 3 Tap on [] **Target weight**.
- 4 Tap on [] to open the weighing dialog.
- 5 Place the reference weight on the weighing pan.
- 6 Tap on [] to confirm the defined target weight.



Defining the lower and upper limits manually by entering a percentage value or weight

- 1 Tap on [].
⇒ The screen **Check weighing - Main configuration** opens.
- 2 Tap on [**Target, tolerance**].
- 3 Tap on [] **± Tolerance limits**.
- 4 Delete the default value by tapping on [].
- 5 Enter the tolerance limit.
- 6 Tap on [] to accept the new tolerance limit.

Defining Tolerance threshold

With the option **Tolerance threshold** a value limit can be set. If the value of the check weight below the defined threshold, it won't be checked.

- 1 Tap on [].
⇒ The screen **Check weighing - Main configuration** opens.
- 2 Tap on **Tolerance threshold**.
- 3 Define **Tolerance threshold**.
- 4 Tap on [].
- 5 Tap on [] to confirm.

Note

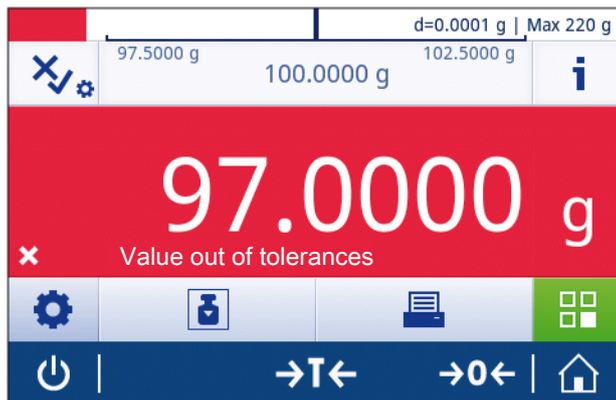
The option **Tolerance threshold** always refers to the lower tolerance limit.

Performing Check Weighing

After defining the target weight and the tolerance limits, the application **Check Weighing** can be performed. The weighing-in aid at the top bar provides a visual confirmation whether the sample falls within the defined tolerances.

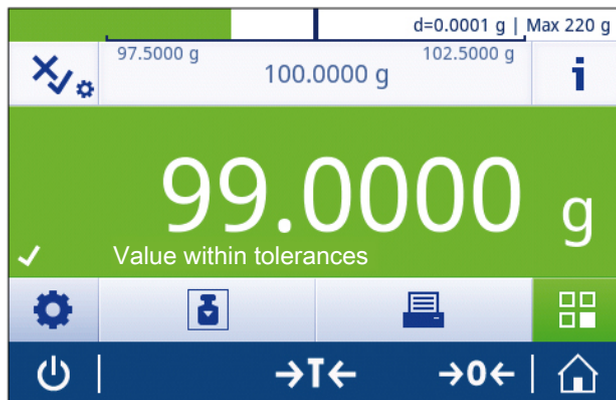
In the example below, the defined target weight is 100.000 g and the tolerance limit is $\pm 2.5\%$. The sample weight is 97.0000 g.

- Place the sample weight on the weighing pan.
 - ⇒ The weight is stable and the instability symbol  disappears.
 - ⇒ The value is out of tolerance, the weighing-in aid bar and the weighing value field are red.



In the example below, the defined target weight is still 100.000 g and the tolerance limit is $\pm 2.5\%$. The sample weight is 99.0000 g.

- Place the sample weight on the weighing pan.
 - ⇒ The weight is stable and the instability symbol  disappears.
 - ⇒ The value is within tolerances, the weighing-in aid bar and the weighing value field are green.



Note

If the weight is below a defined tolerance threshold, the background color of the screen doesn't change.

Check weighing - Main configuration

The following options can be defined:

Parameter	Explanation	Values
Target, tolerance	To define the target weight in the defined unit and its tolerance limits in %.	Target weight: 1000 d* ± Tolerance limits: 0.10...100 (2.5 %*)
Tolerance threshold	To define the threshold. Values below the defined threshold are not being checked.	1%...100% (1%*)
Within tolerance beeps	To create an acoustic signal when the result is within tolerance.	OFF* ON
Main unit	To define the main unit of the weighing process.	Available units are model-specific.
Resolution	To define the resolution of the weighing process.	Available resolutions are model-specific.

* Factory setting

Note

The selectable weighing units and the resolution can differ depending on the balance model.

- Only those weight units allowed by the appropriate national legislation are selectable.
- With approved balances, this menu topic has fixed settings and cannot be changed.

6.1.7 Factor Weighing

The application **Factor Weighing** multiplies or divides a pre-defined factor by the measured weight value (in grams) and calculates it to a predefined number of decimal places.

Navigation

 **Activities** > **Activities - Weighing applications** >  **Factor Weighing**

Defining Factor, step

- 1 Tap on .
⇒ The screen **Factor weighing – Main configuration** opens.
- 2 Tap on [**Factor, step**].
⇒ The dialog screen **Factor – Multiplication** opens.
- 3 Tap on [**x**] to delete the defined value.
- 4 Define **Factor**.
- 5 Tap on  to change the operation from Multiplication to Division or vice versa.
- 6 Tap on [**✓**] to confirm.
- 7 Tap on .
⇒ The dialog screen **Step** opens.
- 8 Define **Step**.
- 9 Tap on [**✓**] to confirm.
- 10 Tap on [**✓**] again to confirm the defined adjustments.

Note

The allowed range for the steps depends on the defined factor and the resolution of the balance.

Factor weighing – Main configuration

The following options can be defined:

Parameter	Explanation	Values
Factor, step	To define the factor and the step.	Factor Step
Additional unit	To define an additional weighing unit.	Available units are model-specific.

6.1.8 Totaling

The application **Totaling** allows the user to weigh different samples, adding their weight values and to totalize them.

Navigation

 **Activities** > **Activities - Weighing applications** >  **Totaling**

Performing Totaling

- 1 Press [**→0←**] to zero the balance.
- 2 If using a container: place empty container on the weighing pan and press [**→T←**] to tare the balance.
- 3 Place the first weight.
- 4 Wait until the instability symbol  disappears.
⇒ When the balance is stable, the weighing value becomes dark blue.
- 5 Tap on [**+**] to accept the weight and to start the procedure.
- 6 Place next sample weight.
- 7 Tap on [**+**] to accept the second sample weight.
⇒ The work title bar shows the number of samples (2 samples) and the total weight of the samples ($\Sigma = 30.0000$ g).



Discard value

If a weighing value was incorrect, it can be discarded from the result as follows:

- 1 Tap on [**—**].
⇒ The screen **Confirm discard** opens.
- 2 Tap on [**✓**].
⇒ The incorrect value has been deleted. The weighing process can be continued.

Display results

- 1 Tap on [**■**].
- 2 Tap on  **View result**.

Note

The results can also be displayed by using the shortcut in the work title bar.

Pause the application

- 1 Tap on [■].
- 2 Tap on [II] **Pause**.
⇒ The application **Totaling** is paused and another application can be used in the meantime.
- 3 Open the application **Totaling** again.
- 4 Tap on [I▶].
⇒ The process can be continued.

Totaling – Main configuration

The following options can be defined:

Parameter	Explanation	Values
Accepting mode	To define if a weight sample is added automatically to the result. The sample is automatically accepted if: the sample is at least 10d and a deflection according to the SNR command described in the MT-SICS manual MT-SICS interface commands and functions [▶ 77] was detected.	Manual* Automatic
Main unit	To define the main unit of the weighing process.	Available units are model-specific.
Resolution	To define the resolution of the weighing process.	Available resolutions are model-specific.

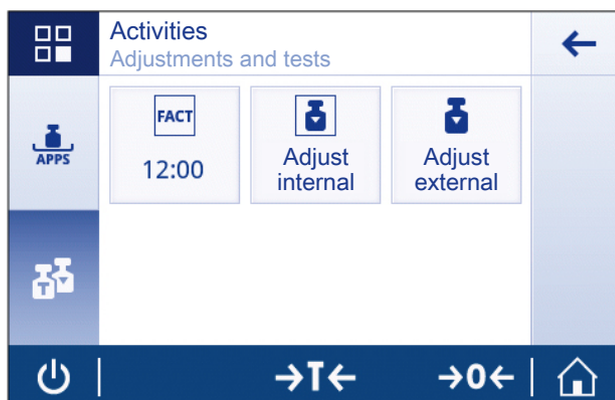
Terminate the application

- 1 Tap on [■].
- 2 Tap on [✓] **Finish**.
⇒ The home screen of the application **Totaling** opens.

Note

If the option **Workflow reports** is set to **Automatic**, a printer symbol appears in the list element. By tapping on [✕] **Discard** the process can be aborted without printing the results.

6.2 Activities - Adjustments and tests



Activities - Adjustments and tests contains the following elements:

- **FACT**, see section [FACT Fully automatic internal adjustment \[▶ 56\]](#)
- Internal Adjustment, see section [Internal Adjustment \[▶ 57\]](#)
- External Adjustment, see section [External Adjustment \[▶ 58\]](#)

6.2.1 FACT Fully automatic internal adjustment

FACT stands for **Fully Automatic Calibration Technology**. It is activated as default value.

FACT means that the balance adjusts itself based on the following criteria:

- in case the conditions change (temperature difference $> 2^{\circ}\text{C}$), which could lead to a noticeable deviation in the measurement.
- on a predefined day time programmed by the user.

Setting FACT

You can define the day time of FACT as follows:

- 1 Tap on .
- 2 Tap on .
⇒ The screen **Activities - Adjustments and tests** opens.
- 3 Tap on [**FACT**].
- 4 Activate **Fully automatic adjustment**.
⇒ The **Fully automatic adjustment** dialog opens.
- 5 Select the time (hours : minutes) with the pick buttons.
- 6 Tap on [] to confirm the defined time.
⇒ The time underneath **FACT** has been updated and shows the time of the daily adjustment.

CAUTION

If the function **FACT** is not activated, all the FACT functionalities, such as temperature FACT and time FACT are inactive.

Note

When defining the time, hold the pick button to scroll faster.

6.2.2 Internal Adjustment

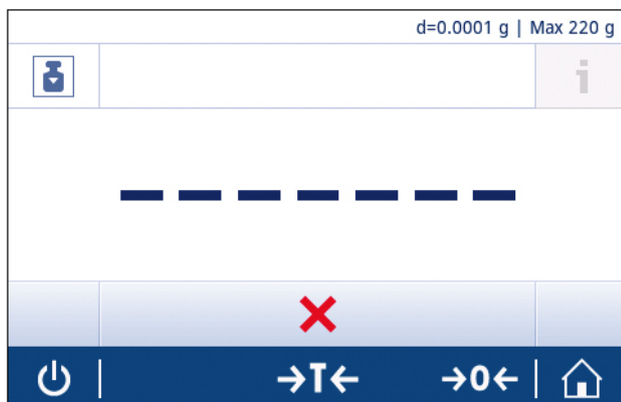
Note

The function **Internal Adjustment** is available for models with internal weight only (see technical data).

Perform an internal adjustment manually

- 1 Tap on [**Adjust internal**].

⇒ The internal adjustment procedure starts. The screen shows **Adjustment ongoing...**



⇒ When the internal adjustment procedure is successfully completed, the results of the internal adjustment appear.

- 2 Tap on [✓] to confirm the results.

Note

If the balance is configured and connected to a printer, the results of the adjustment process will be printed.

6.2.3 External Adjustment

Note

Because of certification legislation, approved balances cannot be adjusted with an external weight (depending on the certification legislation of the selected country).

Performing an external adjustment

- 1 Open **Activities - Adjustments and tests**.
- 2 Tap on [**Adjust external**].
⇒ The External Adjustment screen opens.
- 3 Tap on [] to define the adjustment weight according to the weight certificate.
- 4 Confirm the adjustment weight by tapping on [].
- 5 Prepare the adjustment weight and tap on [] to start the adjustment process.
- 6 Load the adjustment weight in the center of the weighing pan.
- 7 Unload the adjustment weight from the weighing pan.
⇒ When the external adjustment procedure is successfully completed, the result of the external adjustment appear.



7 General Settings

The section **Settings** is divided into two sub-sections:

- **Quick settings**
- **General configuration**

7.1 Quick settings

The following options are available:

- **Date and Time**
- **Brightness**
- **Sound**
- **Language**
- **Glove mode**
- **Quick Adjustment**
- **Leveling assistant**

7.1.1 Date and time

In this menu topic, the date and time can be defined. Tap on [🕒] for **Time** and tap on [📅] for **Date**.

The following parameters can be defined:

Parameter	Explanation	Values
Time	To define the time format.	24:MM* 12:MM 24.MM 12.MM
	The date can be defined with the pick buttons.	Hours Minutes
Date	To define the date format.	DD.MM.YYYY* D.MMM YYYY MM/DD/YYYY MMM DD YYYY YYYY-MM-DD
	The date can be defined with the pick buttons.	Day Month Year

* Factory setting

7.1.2 Brightness

In this menu topic the brightness of the display can be defined.

Parameter	Explanation	Values
Brightness	To define the level of brightness.	10...100 % (50 %*)

* Factory setting

7.1.3 Sound

In this menu topic, the sound can be defined.

Parameter	Explanation	Values
Stability beep	Notifies when an unstable weight becomes stable.	OFF Low* Medium High
Workflow feedback beep	Provides additional feedback in case of input errors, messages and status notifications..	OFF Low* Medium High
Touch beep	Notifies every touch of interactive elements on touch display and zero/tare bar.	OFF* Low Medium High

* Factory setting

7.1.4 Language

The following languages can be chosen:

English	Русский	Português BR
Deutsch	Polski	Türkçe
Français	Česky	中文
Español	Magyar	日本語
Italiano	Nederlands	한국어

7.1.5 Glove mode

With the function **Glove mode** activated, the touch-screen becomes more sensitive and easier to navigate when wearing gloves.

Parameter	Explanation	Values
Glove mode	To activate or deactivate the function Glove mode .	ON OFF*

* Factory setting

7.1.6 Quick Adjustment

Parameter	Explanation	Values
Quick Adjustment	To activate/deactivate and define the function Quick Adjustment .	Internal Adjustment External Adjustment

* Factory setting

Note

If the option **Quick Adjustment** is activated, the symbol  appears in the main navigation of an application.

7.1.7 Leveling assistant

The function **Leveling assistant** helps to adjust the balance (e.g. when the balance has changed location). For more information, see section Leveling the balance [▶ 23].

7.2 General configuration

The following options are available:

- **Weighing options**
- **Publishing**
- **Devices/connectivity**
- **System settings**
- **ISO-Log**
- **Access protection**

7.2.1 Weighing options

The following options can be defined:

Parameter	Explanation	Values
Weighing mode	To define Weighing mode .	Universal* = for standard weighing applications Dosing = for dosing liquids or powdery samples
Environment	To adapt the balance to the environmental circumstances.	Stable = for stable environments Standard* = for standard environments Unstable = for unstable environments Very unstable = for very unstable environments
Autozero	To activate or deactivate Autozero	ON* OFF
AutoTare	To activate or deactivate AutoTare	ON OFF*
MinWeigh	To define MinWeigh	Not defined* Customized Certificate
Recall	To retain and recall the last stable weight.	ON OFF*

* Factory setting

Note

The function **Autozero** can not be deactivated for approved balances (except for some selected countries).

MinWeigh method

The option **MinWeigh method** notifies when a measurement value does not fulfil the required weighing accuracy. The usage of MinWeigh is application-specific (contextual settings).

Defining **MinWeigh method**

- 1 Tap on **MinWeigh**.
⇒ The dialog **MinWeigh configuration** opens.
- 2 Tap on **MinWeigh method**.
⇒ The dialog **MinWeigh method** opens.
- 3 Select method and confirm by tapping on [✓].

Depending on the chosen method, the selectable options in the dialog **MinWeigh configuration** vary.

The following methods are available:

- **Customized**
- **Certificate**
- **OIML**

Note

The method **OIML** is only available for approved balances.

7.2.2 Publishing

In this section, the print and output options can be defined.

Note

Depending on the connected peripheral device (see section Devices/connectivity [▶ 64]) the available options in this section can differ. It is possible that not every options described in this section is available for the used peripheral device.

Print

This option can be activated or deactivated.

The following options can be defined:

Parameter	Values
Single values	Manual, stable* Manual, all values Automatic, stable
Workflow reports	Automatic* Manual
FACT report	Automatic* OFF

* Factory setting

Printouts data

The following options can be defined:

Parameter	Explanation	Values
Date, time	To add date and time.	ON OFF*
Balance information	To add information about the balance.	ON OFF*
MinWeigh Information	To activate/deactivate MinWeigh Information	ON OFF*
Leveling information	To activate/deactivate Leveling information	ON OFF*
Gross/Tare	To add gross/tare to single values.	ON OFF*
Signature line	To add the signature line.	ON OFF*
Empty lines	To add empty lines.	ON OFF*

* Factory setting

Send weight value

This option can be activated or deactivated.

The following options can be chosen:

Parameter	Explanation
Manual, stable*	Send next stable weight at will
Manual, all values	Send any stable or unstable weight at will
Automatic, stable	Send next stable weight automatically
Automatic, continuous	Send any stable or unstable weight automatically

* Factory setting

Autopublish

The option **Autopublish** can be activated or deactivated with the switch in the work title bar.

A numerical value for the function **Autopublish** can be defined.

7.2.3 Devices/connectivity

This section describes how the peripheral devices can be configured.

RS232C

The following options can be defined:

Parameter	Values
Allocated device	RS-P2X P5X Printer Host* PC-Direct Second display Barcode Reader
Baudrate	600 1200 2400 4800 9600* 19200 38400 57600 115200 (available values are device-specific)
Bit/Parity	8/No* 7/No 7/Mark 7/Space 7/Even 7/Odd
Stop bits	1 bit* 2 bits
Handshake	Xon/Xoff* RTS/CTS None
Character set	IBM/DOS* ANSI/WIN UTF-8 (UTF-8 is device-specific)
End of line	<CR><LF>* <CR> <LF> <TAB>

* Factory setting

USB Device (USB B)

The following options can be defined:

Parameter	Values
Allocated device	Host* PC-Direct
Command set	MT-SICS* MT-PM Sartorius 16 Sartorius 22
End of line	<CR><LF>* <CR> <LF> <TAB>
Character set	ANSI/WIN*

* Factory setting

7.2.4 System settings

The following options can be defined:

Parameter	Explanation	Values
Balance identification	A balance identification that can be defined by the user.	Values can be defined individually.
Sleep mode	To activate/deactivate and define the function Sleep mode .	After 30 seconds After 1 minute After 2 minutes After 5 minutes After 10 minutes*
Backlight OFF	To define the function Backlight OFF .	After 30 seconds After 1 minute After 2 minutes After 5 minutes After 10 minutes
Quick wake up	To activate/deactivate the function Quick wake up .	ON* OFF
Out of level notification	To activate/deactivate the function Out of level notification .	ON* OFF
Service due notification	To activate/deactivate the function Service due notification .	ON* OFF

* Factory setting

System management

The following options can be defined:

Parameter	Explanation
Touch screen adjustment...	The balance is executing a screen adjustment.
Level center adjustment	The adjustment sets the exact center position of the level indicator and corrects any possible shifts.
Reset balance...	To reset the balance to factory settings.

Note

Run the Level indicator center adjustment only when the electronic in/out level notification (status icon) and the visual bubble position don't match.

CAUTION

By resetting the balance, any changes to general settings and contextual settings that have been made as well as any temporary collected data (e.g. paused applications or statistics) will be lost.

7.2.5 ISO-log

In this section, detailed history information about adjustments performed, intensity of use and settings can be displayed.

The following options can be selected:

Parameter	Explanation
ISO-Log – Adjustments	Shows detailed information about the performed adjustments.
ISO-Log – Balance	Shows detailed information about the balance history.
ISO-Log – Settings and status	Shows detailed information about changes which have been made to the settings.

7.2.6 Access protection

With the function **Access protection**, certain functionalities of the balance can be protected by a numerical passcode.

The following options can be defined:

Parameter	Explanation	Values
Applications	To protect the application.	ON OFF*
Adjustments and tests	To protect adjustments and tests.	ON OFF*
Settings	To protect all settings.	ON OFF*
Passcode	To define the passcode by the user.	1...9 (1-12 digits)

* Factory setting

User passcode

The user passcode can be defined by the user. The default value is 12345678. The length of the freely changeable user passcode is restricted to 12 digits.

Note

Passcode and access options are not affected by a balance reset.

What if you forget the passcode?

When you forget or lose the passcode, please contact a Mettler Toledo representative or visit the Mettler Toledo balance support site.

8 Communication with Peripheral Devices

8.1 PC-Direct Function

The numerical value displayed on the balance can be transferred to the cursor position in Windows Applications (e.g. Excel, Word), by typing with the keyboard.

Note: The units will not be transferred.

Requirements

- PC with one of the following Microsoft Windows® operating systems 32bit/64bit: XP (SP3), Vista (SP2), Win 7 (SP1) or Win 8
- Serial interface RS232C, USB or BT option
- Administrator rights for installing software (for USB not required)
- Windows Application (e.g. Excel)
- Balance to PC connection with RS232 or USB cable

Settings on the balance:

CAUTION

Disconnect the USB connection from the balance prior to changing settings.

Balance Interface Settings (see Interface Menu):

- Topic **RS232C** or **USB Device**: set **PC-Direct** and select the most appropriate option for the desired weighing result.
- Topic **End of line** (transmitted end of line character):
 - set **<TAB>** to write into the same row (e.g. in Excel).
 - set **<CR><LF>** to write into the same column (e.g. in Excel).
- Save changes.

Settings on the PC:

Installing SerialPortToKeyboard

Operation of PC-Direct via serial port RS232 requires the installation of **SerialPortToKeyboard** on your host computer.

Using CD-ROM

- 1 Insert the product CD in the CD/DVD drive of the host computer.
- 2 Double click the folder **SerialPortToKeyboard**.

Using internet

- 1 Go to the site <http://www.mettler-toledo-support.com>.
- 2 Log in to the METTLER TOLEDO Balance Support Site (registration with the serial number of a METTLER TOLEDO instrument is required).
- 3 Click **Customer Support**
- 4 Click appropriate product folder and save the program file **SerialPortToKeyboard.exe** to your specified storage location.

Installation procedure

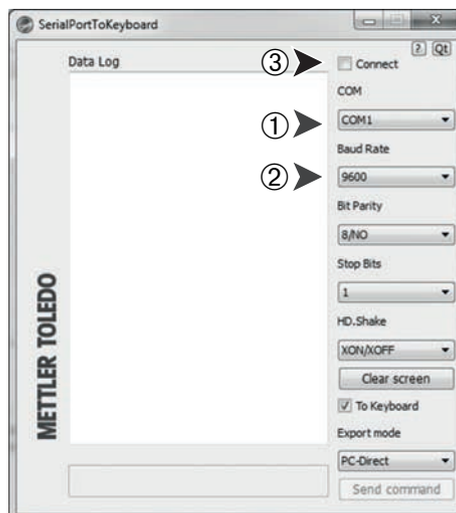
- 1 Right-click on **SerialPortToKeyboard.exe** and select **Run as Administrator** from the menu.
- 2 Follow the installer's instructions.

Settings for SerialPortToKeyboard

- 1 Select the serial port (COM) to be used for connection with the balance.
- 2 Set the baud rate to 9600.
- 3 Activate "Connect"

Note

- The window can be minimized.
- Closing the window terminates the session.



Checking operation

- 1 Start **SerialPortToKeyboard** (RS232C)
- 2 Start Excel (or another application) on the PC.
- 3 Activate a cell in Excel.

According to your selected **PC-Direct** option, the displayed values will appear e.g. in the column one after the other one in the different rows.

8.2 USB Device Interface

To perform the functionality **USB DEVICE** with a PC equipped only with a USB Interface, you have to install an appropriate USB driver on the PC first.

Requirements

- Balance with USB device Interface.
- PC with one of the Microsoft Windows® operating systems 32bit/64bit: XP (SP3), Vista (SP2), Win 7 (SP1) or Win 8.
- Administrator rights for installing software.
- PC to balance USB connection cable.

Installing USB driver on the PC:

Using CD-ROM

- 1 Insert the product CD in the CD/DVD drive of the host computer.
- 2 Double click the folder **USB Driver**.
- 3 Click **USBDriverInstaller.exe**.

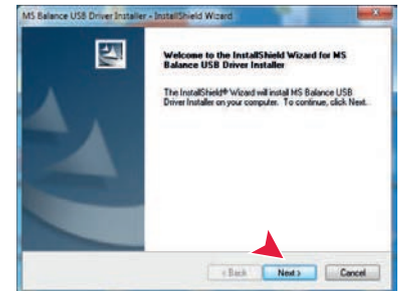
Using internet

- 1 Connect to the Internet
- 2 Go to the site <http://www.mettler-toledo-support.com>.
- 3 Log in to the METTLER TOLEDO Balance Support Site (registration with the serial number of a METTLER TOLEDO instrument required).
- 4 Click **Customer Support**.
- 5 Click appropriate product folder.

- 6 Click **USB Driver**.
- 7 Click **USBDriverInstaller.exe**.

Installing procedure

- 1 Click **Save** to download to your specified location.
- 2 Right-click on the downloaded install program: **USBDriverInstaller.exe**
- 3 If a safety warning appears, allow Windows to install.
- 4 Click **Next** and follow the installer's instructions.



Installing instrument

- 1 Switch the balance **off**.
- 2 Connect the balance to the preferred USB Port on the PC.
- 3 Switch the balance **on**.
- 4 Follow the instructions of the Wizard and install the software automatically (recommended)

Note: The wizard appears again for each USB port, either on your PC or if another balance is connected.

Warning: Do not click **Cancel** as for the connected USB port, it might not be possible to perform the installation process anymore.



9 Firmware (Software) Updates

METTLER TOLEDO is continuously improving its balance firmware (software) for the benefit of customers. In order that the customer can benefit quickly and easily from further developments, METTLER TOLEDO makes the latest firmware versions available on the Internet. The firmware made available on the Internet has been developed and tested by Mettler-Toledo AG using processes that meet the guidelines of ISO 9001. Mettler-Toledo AG does not, however, accept liability for consequences that might arise from updating the firmware.

9.1 Operating principle

You will find all the relevant information and updates for your balance on the METTLER TOLEDO website at the following address:

www.mettler-toledo-support.com

The "**e-Loader II**" is loaded onto your computer together with the firmware update. You can use this program to download the firmware to the balance.

If the selected update includes an application that is not described in these instructions (or that has been updated in the meantime) you can download the corresponding instructions in Adobe Acrobat® PDF format.

Note

New applications might not be visible unless the type data are updated by a service technician.

Requirements

The minimum requirements for obtaining applications from the Internet and downloading them into your balance are as follows:

- PC with one of the following Microsoft Windows® operating systems:
 - Microsoft® Windows® XP Home or Professional with Service Pack 3 (32 bit)
 - Microsoft® Windows Vista® Home Premium, Business, Ultimate, or Enterprise with Service Pack 2 (32 bit and 64 bit)
 - Microsoft® Windows 7 with Service Pack 1 Home Premium, Professional, Ultimate, or Enterprise (32 bit and 64 bit)
 - Microsoft® Windows® 8, Professional or Enterprise
- Administrator rights for installing software.
- PC to balance connection cable (e.g. No. 11101051 see chapter accessories)

9.2 Update procedure

Installing "e-Loader II" software from the Internet onto the PC.

- 1 Connect to the Internet.
- 2 Go to the site <http://www.mettler-toledo-support.com>.
- 3 Log in to the **METTLER TOLEDO Balance Support Site** (registration with the serial number of a METTLER TOLEDO instrument required).
- 4 Click on **Customer Support**.
- 5 Click the appropriate product folder.
- 6 Click the firmware version (e-Loader II) you need and save it on your specified storage location.
- 7 Right-click on the **firmware SNxxx.exe**.
- 8 Follow the installer's instructions.

Loading the new firmware into the balance.

- 1 Right-click on **METTLER TOLEDO e-Loader II** and select Run as Administrator from the menu.
- 2 Follow the instructions, which will take you step-by-step through the installation.

10 Error and Status Messages

Error messages in the display draw your attention to incorrect operation or that the balance could not execute a procedure properly.

Error message	Cause	Rectification
NO STABILITY	No stability	Ensure more stable ambient conditions. If not possible, check settings for environment.
Adjustment aborted - Weight out of range	Wrong adjustment weight on the weighing pan or none at all.	Place required adjustment weight in center of pan.
EEPROM error - Please contact your MT-Support representative.	<ul style="list-style-type: none"> EEPROM (memory) error. Excessive mains voltage fluctuation or strong glitches occurred. 	Please contact your MT-Support representative.
Wrong cell data - Please contact your MT-Support representative.	Wrong cell data.	Please contact your MT-Support representative.
No standard adjustment - Please contact your MT-Support representative.	No standard calibration.	Please contact your MT-Support representative.
Program memory defect - Please contact your MT-Support representative.	Program memory defect.	Please contact your MT-Support representative.
Temperature sensor defect - Please contact your MT-Support representative.	Temperature sensor defect.	Please contact your MT-Support representative.
Wrong load cell brand - Please contact your MT-Support representative.	Wrong load cell brand.	Please contact your MT-Support representative.
Wrong type data set - Please contact your MT-Support representative.	Wrong type data set.	Please contact your MT-Support representative.
Battery backup lost - Please check date and time settings.	Backup battery is empty. This battery ensures that the date and time are not lost when the balance is disconnected from power.	Connect the balance to the power supply for charging the battery (e.g. during the night) or contact METTLER TOLEDO customer service.
	Overload - The weight on the pan exceeds the weighing capacity of the balance.	Reduce the weight on the weighing pan.
	Underload	Check that the weighing pan is positioned correctly.
Weight is above initial zero range.	Wrong weighing pan or pan is not empty.	Mount correct weighing pan or unload weighing pan.
Weight is below initial zero range.	Wrong weighing pan or pan is missing.	Mount correct weighing pan.
Memory full	Memory full.	Clear the memory and start a new evaluation.
Weight out of range	Sample weight is outside the allowed range.	Unload the pan and load a new sample weight.

11 Maintenance



⚠ WARNING

Risk of electric shock

- The instrument must be disconnected from the power supply, before cleaning or other maintenance work to be performed.
- Use only the power cord from METTLER TOLEDO, if it needs replacing.

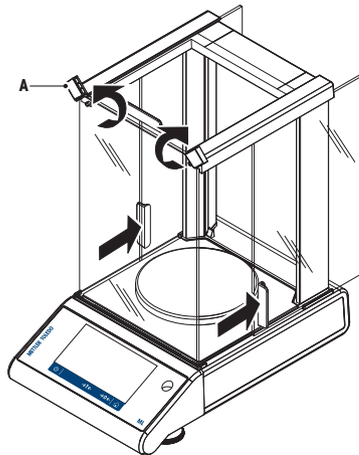
Please observe the following notes:

Note

On no account use cleaning agents which contain solvents or abrasive ingredients, as this can result in damage to the touch screen.

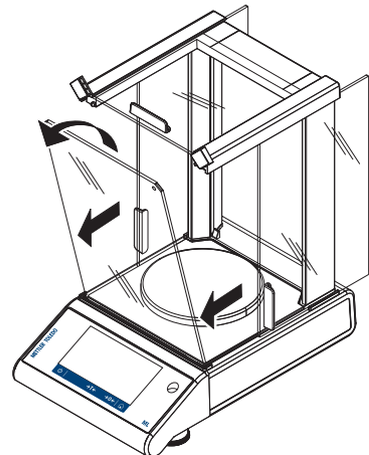
11.1 Cleaning the glass draft shield (0.1 mg and 1 mg models)

1



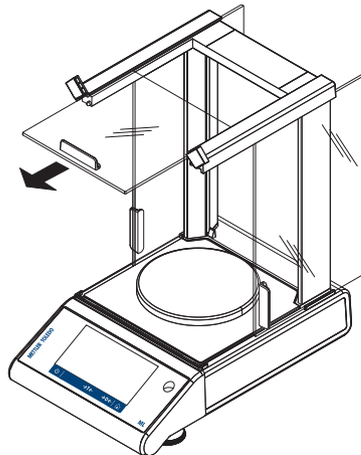
- 1 Turn the two lock covers (**A**) on the front.
- 2 Push the side glass doors back.

2



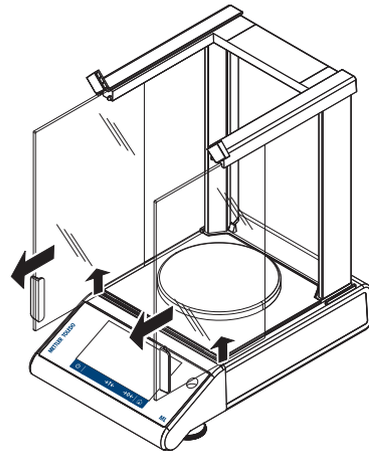
- 1 Tilt the front glass.
- 2 Remove the front glass.

3



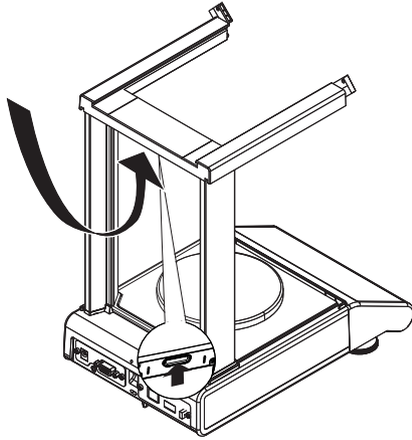
- Pull the top glass door out.

4



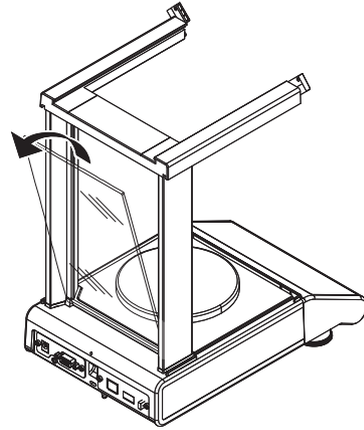
- Lift the side glass doors and pull them out.

5



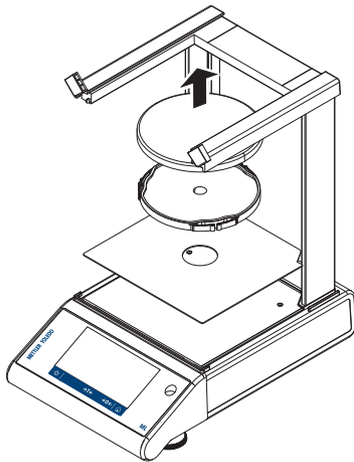
- Push the lock button to release the rear glass.

6



- Remove the rear glass.

7



- Remove weighing pan, pan support and bottom plate.

After cleaning reinstall all components in the reverse order. For balance mounting see section Installing the components.

11.2 Disposal

In conformance with the European Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE) this device may not be disposed of in domestic waste. This also applies to countries outside the EU, per their specific requirements.

Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment. If you have any questions, please contact the responsible authority or the distributor from which you purchased this device. Should this device be passed on to other parties (for private or professional use), the content of this regulation must also be related.

Thank you for your contribution to environmental protection.



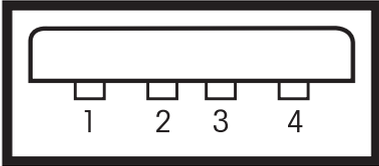
12 Interface Specification

12.1 RS232C interface

Each balance is equipped with an RS232C Interface as standard for the attachment of a peripheral device (e.g. printer or computer).

Schematic	Item	Specification
<p>The schematic shows a 9-pin female Sub-D connector. Pin 5 is connected to GND. Pin 9 is connected to +12V (2nd display mode only). Pin 6 is connected to CTS (HAND SHAKE IN). Pin 1 is connected to RxD (DATA IN). Pin 2 is connected to TxD (DATA OUT). Pin 3 is connected to RTS (HAND SHAKE OUT).</p>	Interface type	Voltage interface according to EIA RS-232C/ DIN66020 CCITT V24/V.28)
	Max. cable length	15 m
	Signal level	Outputs: +5 V ... +15 V (RL = 3–7 kΩ) –5 V ... –15 V (RL = 3–7 kΩ) Inputs: +3 V ... +25 V –3 V ... –25 V
	Connector	Sub-D, 9-pole, female
	Operating mode	Full duplex
	Transmission mode	Bit-serial, asynchronous
	Transmission code	ASCII
	Baud rates	600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 (software selectable)
	Bits/parity	7-bit/none, 7-bit/even, 7-bit/odd, 8-bit/none (software selectable)
	Stop bits	1 stop bit
	Handshake	None, XON/XOFF, RTS/CTS (software selectable)
	End-of-line	<CR><LF>, <CR>, <LF> (software selectable)
	Power supply for 2nd display	+ 12 V, max 40 mA (software selectable, 2nd display mode only)

12.2 USB host

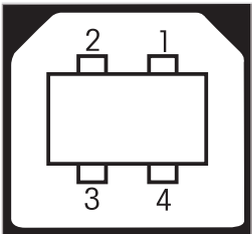
Schematic	Item	Specification	
	Standard	In conformity with USB Specification Revision 1.0/1.1	
	Speed	Full speed 12 Mbps (requires shielded cable)	
	Power usage	Max. 500 mA	
	Connector	Type A	
	Pin assignment	1	VBUS (+5 V DC)
		2	D- (Data -)
		3	D+ (Data +)
4		GND (Ground)	
Shell	Shield		

12.3 USB device

Each balance is equipped with an USB device interface as standard for the attachment of a peripheral device (e.g. computer).

Note

This interface is not suitable to communicate with a printer.

Schematic	Item	Specification										
 <table border="1"> <tr> <td>1</td> <td>VBUS (+5 VDC)</td> </tr> <tr> <td>2</td> <td>D- (Data -)</td> </tr> <tr> <td>3</td> <td>D+ (Data +)</td> </tr> <tr> <td>4</td> <td>GND (Ground)</td> </tr> <tr> <td>Shield</td> <td>Shield</td> </tr> </table>	1	VBUS (+5 VDC)	2	D- (Data -)	3	D+ (Data +)	4	GND (Ground)	Shield	Shield	Standard	In conformity with USB Specification Revision 1.1
	1	VBUS (+5 VDC)										
	2	D- (Data -)										
	3	D+ (Data +)										
	4	GND (Ground)										
	Shield	Shield										
	Speed	Full speed 12 Mbps (requires shielded cable)										
Function	CDC (Communication Device Class) serial port emulation											
Power usage	Suspended device: Max 10 mA											
Connector	Type B											

12.4 MT-SICS interface commands and functions

Many of the instruments and balances used have to be capable of integration in a complex computer or data acquisition system.

To enable you to integrate balances in your system in a simple manner and utilize their capabilities to the full, most balance functions are also available as appropriate commands via the data interface.

All new METTLER TOLEDO balances launched on the market support the standardized command set "METTLER TOLEDO Standard Interface Command Set" (MT-SICS). The commands available depend on the functionality of the balance.

For further information please refer to the Reference Manual MT-SICS downloadable from the Internet under

► www.mt.com/sics-newclassic

13 Technical Data

13.1 General Data

Power Supply

- AC operation:

AC/DC Adapter

Primary: 100V–240V, $\pm 10\%$, 50/60Hz, 0.3 A

Secondary: 12VDC, 0.84A (with electronic overload protection)

Power supply to the balance: 12 VDC, 0.84A



Use only with a tested AC Adapter with SELV output current.

Ensure correct polarity

- Battery operation:

8 standard 1.5 V AA (LR6) batteries (alkaline) for 8 hours of use.

Protection and Standards

- Overvoltage category:
- Degree of pollution:
- Protection:
- Standards for safety and EMC:
- Range of application:

II

2

Protected against dust and water.

See Declaration of Conformity

For use only in dry interior rooms

Environmental conditions

- Height above mean sea level:
- Ambient temperature range::
- Relative air humidity::

up to 3500 m

10 to 30 °C

10% to 80 % up to 31 °C, linearly decreasing to 50 % at 40 °C, noncondensing

- Warm-up time

After connecting the balance to the power supply or switched on in battery operation at least

- 30 minutes on balances with a readability of 0.001 g to 0.1 g.
- 60 minutes on balances with a readability of 0.1 mg and better.

Materials

- Housing:
- Weighing pan:
- Draft shield element:
- Draft shield:
- In-use-cover:

Top Housing: Plastic (ABS)

Bottom housing: Die-cast aluminum, lacquered

Stainless steel X2CrNiMo 17-12-2 (1.4404)

with 0.1 mg models: Stainless steel X2CrNiMo 17-12-2 (1.4404)

Plastic (ABS), glass

Plastic (ABS)

13.2 Model-Specific Data

13.2.1 Balances with Readability of 0.1 mg with Draft Shield

Technical Data

	ML54T	ML104T
Limit values		
Maximum capacity	52 g	120 g
Readability	0.1 mg	0.1 mg
Repeatability (at nominal load)	0.1 mg	0.1 mg
Linearity deviation (test load)	0.2 mg (10 g)	0.2 mg (20 g)
Sensitivity temperature drift (10...30 °C)	2 ppm/°C	2 ppm/°C
Typical values		
Repeatability, typical (sd)	0.08 mg	0.08 mg
Linearity deviation	0.06 mg	0.06 mg
Eccentricity deviation (test load)*	0.1 mg (20 g)	0.1 mg (50 g)
Sensitivity offset (test weight)	0.1 mg (50 g)	0.2 mg (100 g)
Minimum sample weight (acc. to USP)	120 mg	120 mg
Minimum sample weight (U=1%, k=2))	12 mg	12 mg
Minimum sample weight OIML	0.01 g	0.01 g
Settling time	2 s	2 s
Adjustment	Int. Cal/FACT	Int. Cal/FACT
Balance dimensions (w x d x h)	193x290x331 mm	193x290x331 mm
Weighing pan dimensions	Ø 90 mm	Ø 90 mm
Usable height of draft shield	235 mm	235 mm
Weight of balance	4.1 kg	4.1 kg
Weights for routine testing		
OIML CarePac	#11123003	#11123002
Weights	50 g F2, 2 g E2	100 g F2, 5 g E2
ASTM CarePac	#11123103	#11123102
Weights	50 g 1, 2 g 1	100 g 1, 5 g 1

* According to OIML R76

	ML204T	ML304T
Limit values		
Maximum capacity	220 g	320 g
Readability	0.1 mg	0.1 mg
Repeatability (at nominal load)	0.1 mg	0.1 mg
Linearity deviation (test load)	0.2 mg (50 g)	0.2 mg (50 g)
Sensitivity temperature drift (10...30 °C)	2 ppm/°C	2 ppm/°C
Typical values		
Repeatability, typical (sd)	0.08 mg	0.08 mg
Linearity deviation	0.06 mg	0.06 mg
Eccentricity deviation (test load)*	0.12 mg (100 g)	0.12 mg (100 g)
Sensitivity offset (test weight)	0.24 mg (200 g)	0.6 mg (300 g)
Minimum sample weight (acc. to USP)	120 mg	120 mg
Minimum sample weight (U=1%, k=2)	12 mg	12 mg
Minimum sample weight OIML	0.01 g	0.01 g
Settling time	2 s	3 s
Adjustment	Int. Cal/FACT	Int. Cal/FACT
Balance dimensions (w x d x h)	193x290x331 mm	193x290x331 mm
Weighing pan dimensions	Ø 90 mm	Ø 90 mm
Usable height of draft shield	235 mm	235 mm
Weight of balance	4.1 kg	4.1 kg
Weights for routine testing		
OIML CarePac	#11123001	#11123001
Weights	200 g F2, 10 g F1	200 g F2, 10 g F1
ASTM CarePac	#11123101	#11123101
Weights	200 g 1, 10 g 1	200 g 1, 10 g 1

* According to OIML R76

13.2.2 Balances with Readability of 1 mg with Draft Shield

Technical Data

	ML203T	ML303T	ML503T
Limit values			
Maximum capacity	220 g	320 g	520 g
Readability	1 mg	1 mg	1 mg
Repeatability (at nominal load)	1 mg	1 mg	1 mg
Linearity deviation (test load)	2 mg (50 g)	2 mg (50 g)	2 mg (100 g)
Sensitivity temperature drift (10...30 °C)	3 ppm/°C	3 ppm/°C	3 ppm/°C
Typical values			
Repeatability (typical sd)	0.7 mg	0.7 mg	0.7 mg
Linearity deviation	0.6 mg	0.6 mg	0.6 mg
Eccentricity deviation (test load)*	1.5 mg (100 g)	1.5 mg (100 g)	1.5 mg (200 g)
Sensitivity offset (test weight)	2 mg (200 g)	3 mg (300 g)	3.5 mg (500 g)
Minimum sample weight (acc. to USP)	1400 mg	1400 mg	1400 mg
Minimum sample weight (U=1%, k=2))	140 mg	140 mg	140 mg
Minimum sample weight OIML	0.02 g	0.02 g	0.02 g
Settling time	1.5 s	1.5 s	1.5 s
Adjustment	Int. Cal/FACT	Int. Cal/FACT	Int. Cal/FACT
Balance dimensions (w x d x h)	193x290x331 mm	193x290x331 mm	193x290x331 mm
Weighing pan dimensions	Ø 120 mm	Ø 120 mm	Ø 120 mm
Usable height of draft shield	230 mm	230 mm	230 mm
Weight of balance	4.2 kg	4.2 kg	4.2 kg
Weights for routine testing			
OIML CarePac	#11123001	#11123001	#11123007
Weights	200 g F2, 10 g F1	200 g F2, 10 g F1	500 g F2, 20 g F1
ASTM CarePac	#11123101	#11123101	#11123107
Weights	200 g 1, 10 g 1	200 g 1, 10 g 1	500 g 1, 20 g 1

*According to OIML R76

13.2.3 Balances with Readability of 0.01 g

Technical Data

	ML802T	ML1602T	ML3002T
Limit values			
Maximum capacity	820 g	1620 g	3200 g
Readability	0.01 g	0.01 g	0.01 g
Repeatability (at nominal load)	0.01 g	0.01 g	0.01 g
Linearity deviation (test load)	0.02 g (200 g)	0.02 g (400 g)	0.02 g (500 g)
Sensitivity temperature drift (10...30 °C)	3 ppm/°C	3 ppm/°C	3 ppm/°C
Typical values			
Repeatability, typical (sd)	0.007 g	0.007 g	0.007 g
Linearity deviation	0.006 g	0.006 g	0.006 g
Eccentricity deviation (test load)*	0.01 g (500 g)	0.01 g (500 g)	0.015 g (1000 g)
Sensitivity offset (test weight)	0.009 g (800 g)	0.018 g (1600 g)	0.018 g (3000 g)
Minimum sample weight (acc. to USP)	14 g	14 g	14 g
Minimum sample weight (U=1%, k=2)	1.4 g	1.4 g	1.4 g
Minimum sample weight OIML	0.5 g	0.5 g	0.5 g
Settling time	1.5 s	1.5 s	1.5 s
Adjustment	Int. Cal/FACT	Int. Cal/FACT	Ext. Cal
Balance dimensions (w x d x h)	184x290x84 mm	184x290x84 mm	184x290x84 mm
Weighing pan dimensions	170x190 mm	170x190 mm	170x190 mm
Weight of balance	3.6 kg	3.6 kg	3.4 kg
Weights for routine testing			
OIML CarePac	#11123007	#11123009	#11123009
Weights	500 g F2, 20 g F1	2000 g F2, 100 g F2	2000 g F2, 100 g F2
ASTM CarePac	#11123107	#11123109	#11123109
Weights	500 g 1, 20 g 1	2000 g 1, 100 g 1	2000 g 1, 100 g 1

*According to OIML R76

	ML4002T	ML6002T
Limit values		
Maximum capacity	4200 g	6200 g
Readability	0.01 g	0.01 g
Repeatability (at nominal load)	0.01 g	0.01 g
Linearity deviation (test load)	0.02 g (1000 g)	0.02 g (1000 g)
Sensitivity temperature drift (10...30 °C)	3 ppm/°C	3 ppm/°C
Typical values		
Repeatability (at nominal load)	0.007 g	0.007 g
Linearity deviation	0.006 g	0.006 g
Eccentricity deviation (test load)*	0.015 g (2000 g)	0.015 g (2000 g)
Sensitivity offset (test weight)	0.024 g (4000 g)	0.036 g (6000 g)
Minimum sample weight (acc. to USP)	14 g	14 g
Minimum sample weight (U=1%, k=2))	1.4 g	1.4 g
Minimum sample weight OIML	0.5 g	0.5 g
Settling time	1.5 s	1.5 s
Adjustment	Int. Cal/FACT	Int. Cal/FACT
Balance dimensions (w x d x h)	184x290x84 mm	184x290x84 mm
Weighing pan dimensions	170x190 mm	170x190 mm
Weight of balance	3.6 kg	3.6 kg
Weights for routine testing		
OIML CarePac	#11123010	#11123011
Weights	2000 g F2, 200 g F2	5000 g F2, 200 g F2
ASTM CarePac	#11123110	#11123111
Weights	2000 g 4, 200 g 4	5000 g 4, 200 g 4

*According to OIML R76

13.2.4 Balances with Readability of 0.1 g

Technical Data

	ML3001T	ML6001T
Limit values		
Maximum capacity	3200 g	6200 g
Readability	0.1 g	0.1 g
Repeatability (at nominal load)	0.1 g	0.1 g
Linearity deviation (test load)	0.2 g (500 g)	0.2 g (1000 g)
Sensitivity temperature drift (10...30 °C)	5 ppm/°C	5 ppm/°C
Typical values		
Repeatability, typical (sd)	0.07 g	0.07 g
Linearity deviation	0.06 g	0.06 g
Eccentricity deviation (test load)*	0.1 g (1000 g)	0.1 g (1000 g)
Sensitivity offset (test weight)	0.09 g (3000 g)	0.18 g (6000 g)
Minimum sample weight (acc. to USP)	120 g	120 g
Minimum sample weight (U=1%, k=2)	12 g	12 g
Minimum sample weight OIML	5 g	5 g
Settling time	1 s	1 s
Adjustment	Int. Cal/FACT	Int. Cal/FACT
Balance dimensions (w x d x h)	184x290x84 mm	184x290x84 mm
Weighing pan dimensions	170x190 mm	170x190 mm
Weight of balance	3.3 kg	3.3 kg
Weights for routine testing		
OIML CarePac	#11123010	#11123011
Weights	2000 g F2, 200 g F2	5000 g F2, 200 g F2
ASTM CarePac	#11123110	#11123111
Weights	2000 g 4, 10 g 4	5000 g 4, 200 g 4

*According to OIML R76

13.3 Dimensions

13.3.1 Balances with readability of 0.1 mg with draft shield (235 mm)

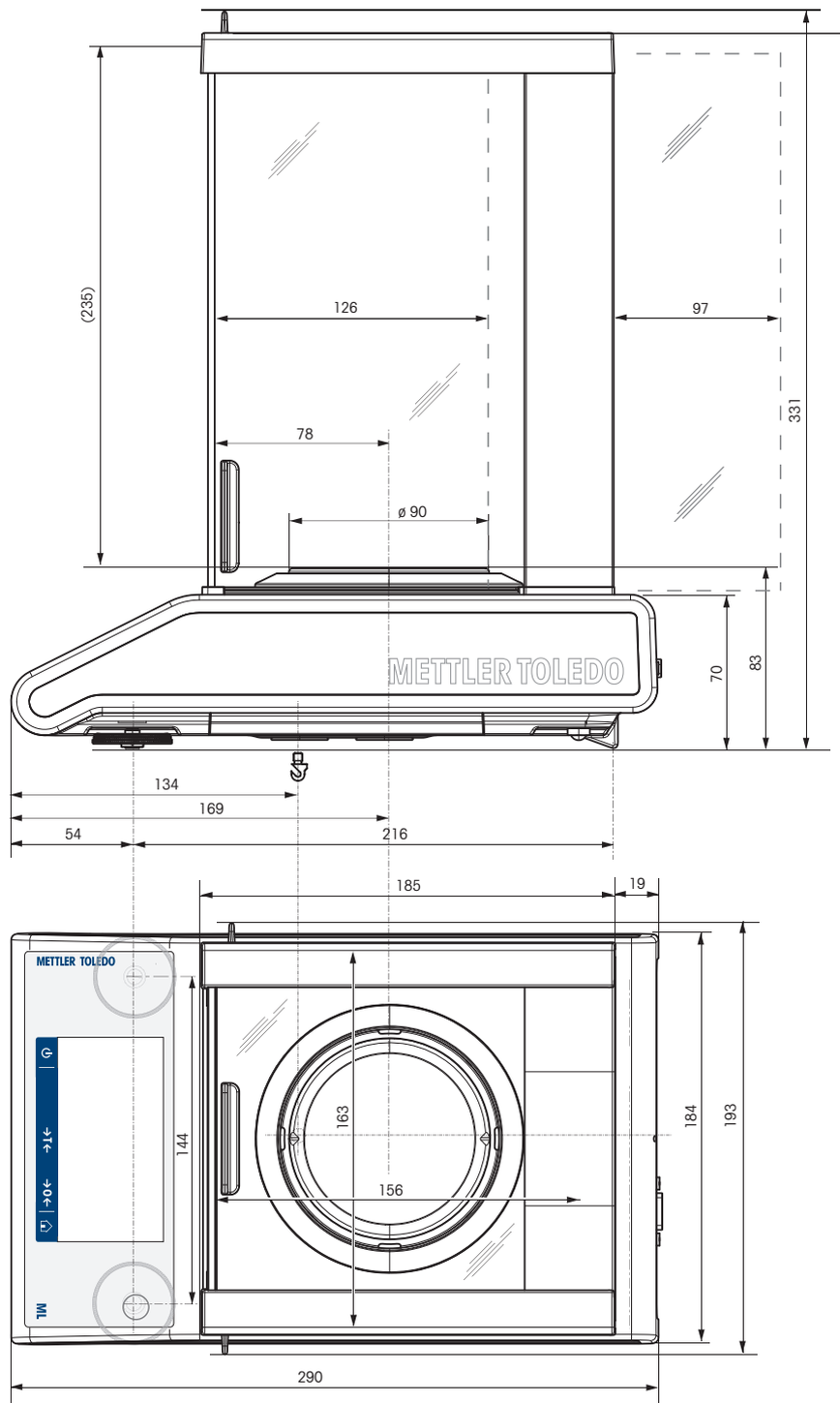
Models:

ML54T

ML104T

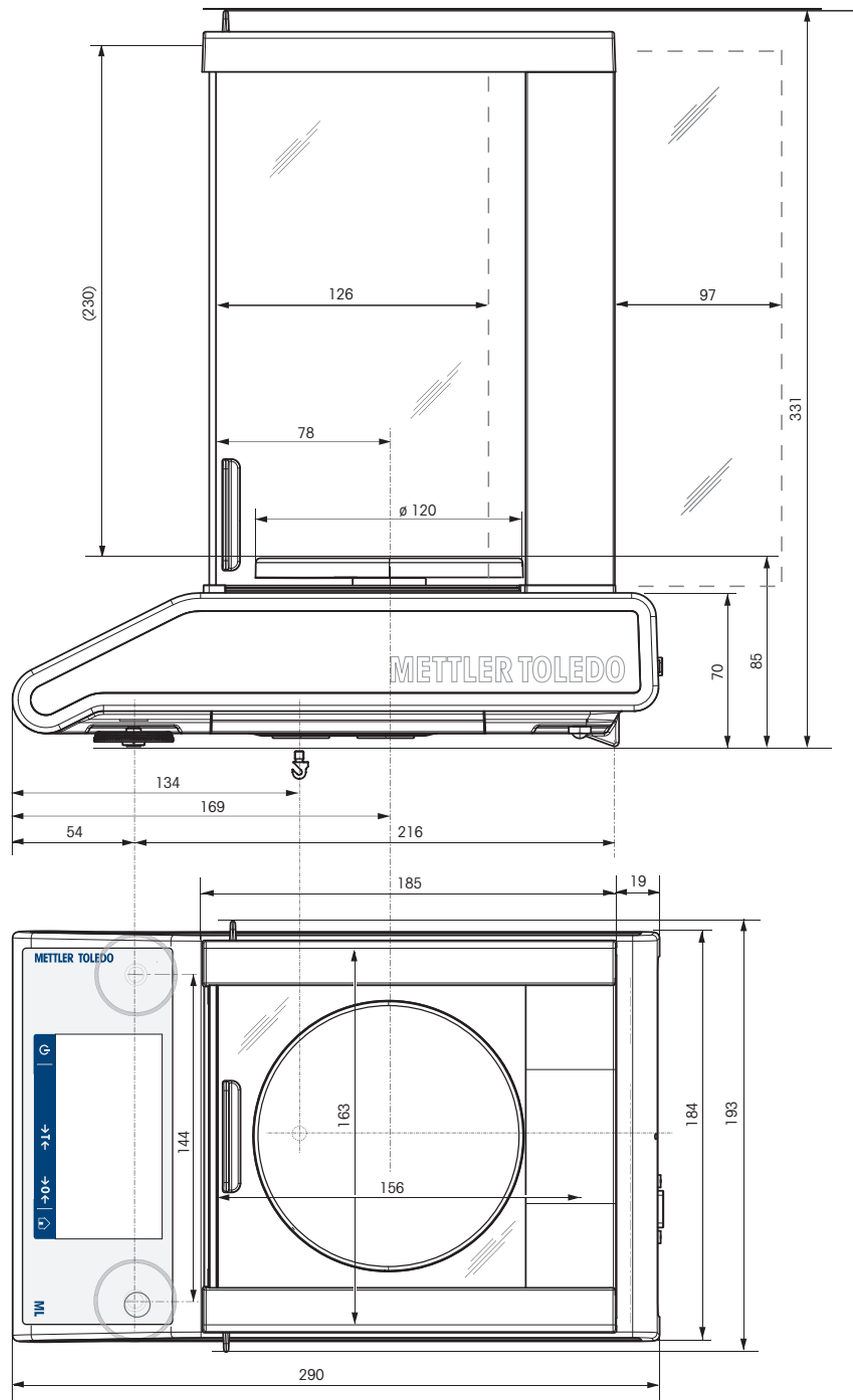
ML204T

ML304T



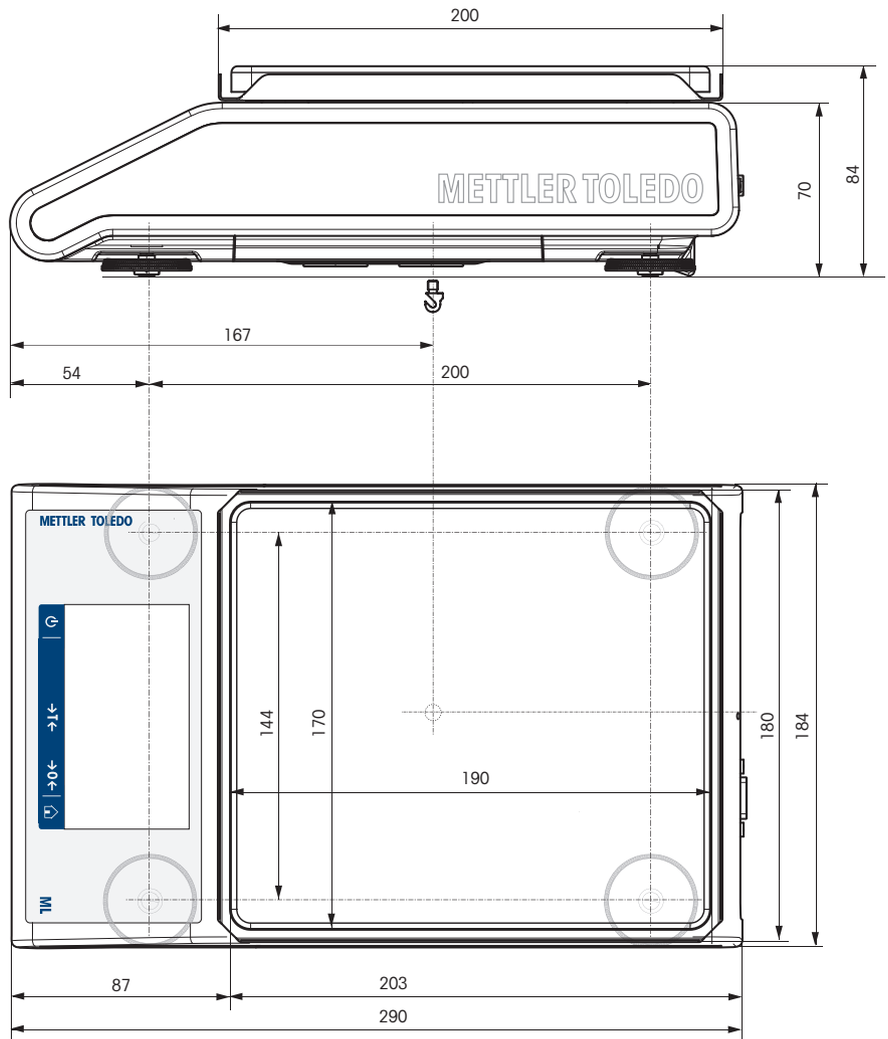
13.3.2 Balances with readability of 1 mg with draft shield (235 mm)

Models:
ML203T
ML303T
ML503T



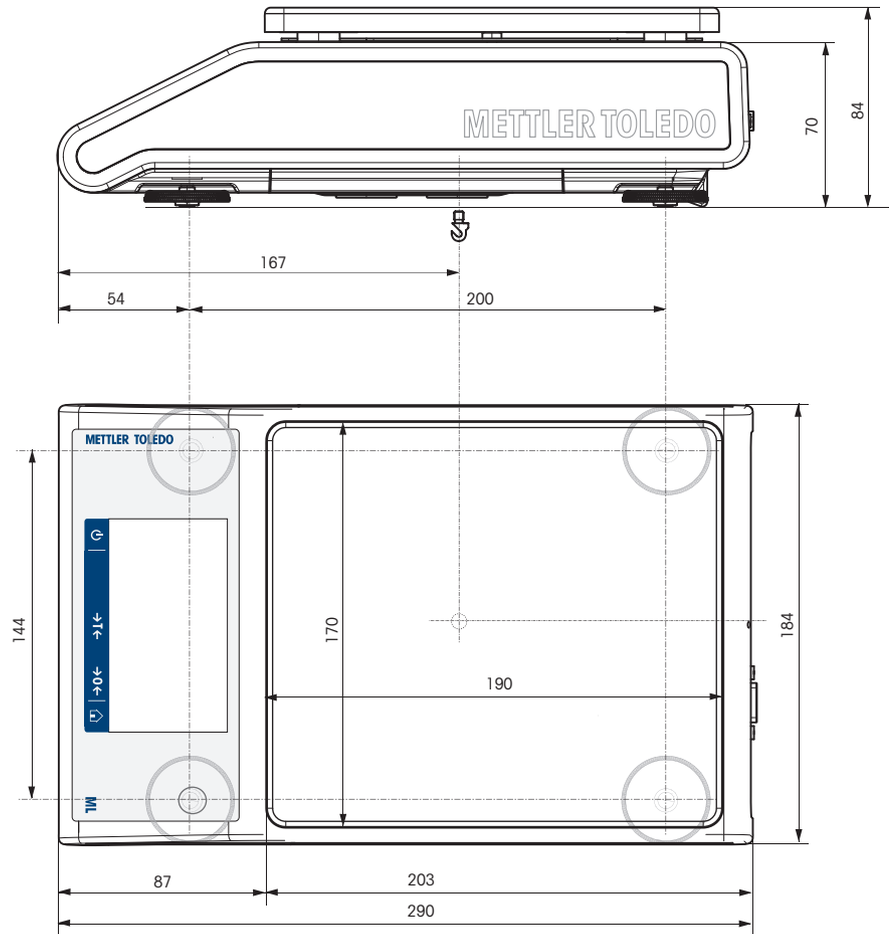
13.3.3 Balances with readability of 0.01 g with square weighing pan and draft shield element

Models:
ML802T
ML1602T
ML3002T
ML4002T
ML 6002T



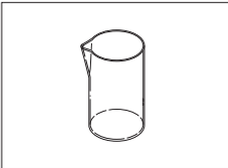
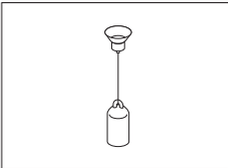
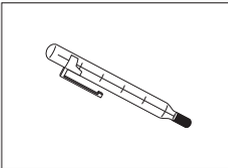
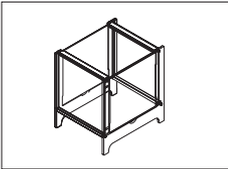
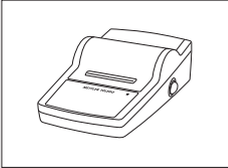
13.3.4 Balances with readability of 0.1 g with square weighing pan

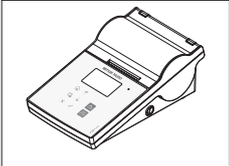
Models:
ML3001T
ML6001T



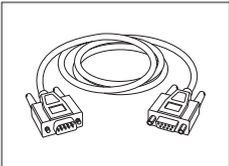
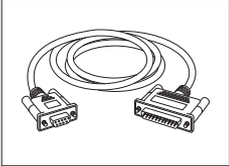
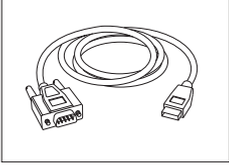
14 Accessories and Spare Parts

14.1 Accessories

	Description	Part No.
Density determination		
	Density kit ML-DNY-43 (d = 0.1 mg/1 mg)	11142144
	Glass beaker, height 100 mm, Ø 60 mm	00238167
	Sinker for density of liquids in conjunction with density kit Calibrated (sinker + certificate) Recalibrated (new certificate)	00210260 00210672 00210674
	Calibrated thermometer with certificate	11132685
Draft shields		
	Draft shield ML-DS-21 for models with readability of 0.1 g up to 0.01 g.	12121015
Printers		
	RS-P25 printer with RS232C connection to instrument	11124300
	Paper roll, set of 5 pcs	00072456
	Paper roll, self-adhesive, set of 3 pcs	11600388
	Ribbon cartridge, black, set of 2 pcs	00065975
	RS-P26 printer with RS232C connection to instrument (with date and time)	11124303
	Paper roll, set of 5 pcs	00072456
	Paper roll, self-adhesive, set of 3 pcs	11600388
	Ribbon cartridge, black, set of 2 pcs	00065975

	RS-P28 printer with RS232C connection to instrument (with date, time and applications)	11124304
	Paper roll, set of 5 pcs	00072456
	Paper roll, self-adhesive, set of 3 pcs	11600388
	Ribbon cartridge, black, set of 2 pcs	00065975
	P-56RUE thermal printer with RS232C, USB and ethernet connections, simple printouts, date and time, label printing (limited).	30094673
	Paper roll, white, set of 10 pcs	30094723
	Paper roll, white, self-adhesive, set of 10 pcs	30094724
	Paper roll, white, self-adhesive labels, set of 6 pcs	30094725
	P-58RUE Thermal printer with RS232C, USB and ethernet connections, simple printouts, date and time, label printing, balance applications: statistics, formulation, totaling,	30094674
	Paper roll, white, set of 10 pcs	30094723
	Paper roll, white, self-adhesive, set of 10 pcs	30094724
	Paper roll, white, self-adhesive labels, set of 6 pcs	30094725

Cables for RS232C interface

	RS9 – RS9 (m/f): connection cable for PC, length = 1 m	11101051
	RS9 – RS25 (m/f): connection cable for PC, length = 2 m	11101052
	RS232 - USB converter cable – Cable with converter to connect a balance (RS232) to a USB port	64088427

Cables for USB interface

	USB (A – B) connection cable for PC, length = 1 m	30241476

Cable replacement (wireless)

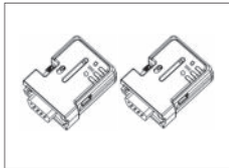


Bluetooth RS232 serial adapter ADP-BT-S for wireless connection between **printer** and Excellence balance* or between **balance** and PC*. Fits printers P-56 / P-58 and the following balance models (SW V2.20 or higher required): MS, MS-S/L, ML, PHS, JP, JS.

30086494

* Bluetooth interface required

- 1 Bluetooth RS232 serial adapter (slave)
- 1 MT-DB9 male to female connector
- 1 MT-DB9 male to male connector

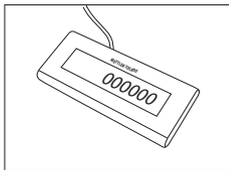


Bluetooth RS232 serial adapter set ADP-BT-P for wireless connection between printer and balance. Fits printers P-56 / P-58 and the following balance models (SW V2.20 or higher required): MS, MS-S/L, ML, PHS, JP, JS.

30086495

- 2 Bluetooth RS232 serial adapter paired (slave/master)
- 1 MT-DB9 male to female connector
- 1 MT-DB9 male to male connector

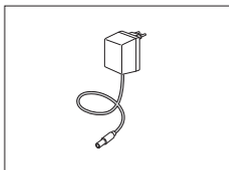
Auxiliary displays



RS232 auxiliary display AD-RS-M7

12122381

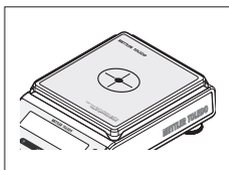
Power supplies



AC/DC universal adapter (EU, USA, AU, UK) 100–240 VAC, 50/60 Hz, 0.3 A, 12 VDC 0.84 A

11120270

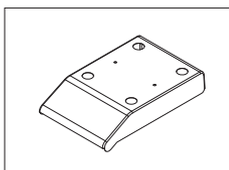
Pan protections



Protective foils, 164x184 mm, set of 20 pcs, pan protection for weighing pan 170x190 mm

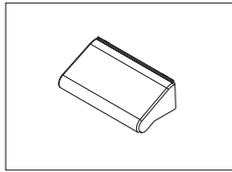
30113801

Protective covers



Protective cover for models with square weighing pan

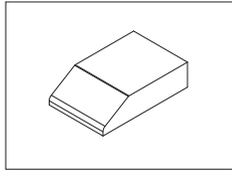
30241513



Protective cover for models with draft shield "165/235 mm"

30241514

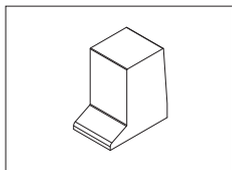
Dust covers



ML-DC-85

Dust cover for models without draft shield

30028926



ML-DC-330

Dust cover for models with draft shield high (235 mm)

30028928

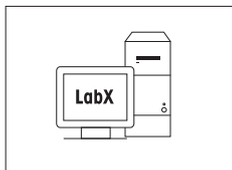
Anti-theft devices



Steel cable

11600361

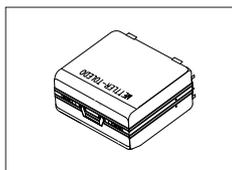
Software



LabX direct balance (simple data transfer)

11120340

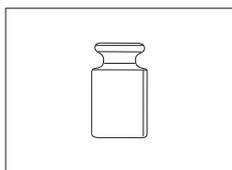
Transport cases



Transport case

11124240

Adjustment weights



OIML / ASTM Weights (with calibration certificate) see www.mt.com/weights

14.2 Spare parts

Balances with readability of 0.1 mg, with draft shield (235 mm)

Drawing	Pos	Description	Part No.
	1	Weighing pan Ø 90 mm	12122010
	2	Pan support	12122042
	3	Draft shield element	12122043
	4	Bottom plate	12122044
	5	Side glass door	12122036
	6	Top glass door	12122033
	7	Pair of handles	12122035
	8	Leveling foot	12122040
	9	Battery chamber cover	12122041
	10	Weighing below balance cap	12122029

Balances with readability of 1 mg, with draft shield (235 mm)

Drawing	Pos	Description	Part No.
	1	Weighing pan Ø 120 mm	12122037
	2	Pan support	12122045
	3	Bottom plate	12122044
	4	Side glass door	12122036
	5	Top glass door	12122033
	6	Pair of handles	12122035
	7	Leveling foot	12122040
	8	Battery chamber cover	12122041
	9	Weighing below balance cap	12122029

Balances with readability of 10 mg with square weighing pan and draft shield element

Drawing	Pos	Description	Part No.
	1	Weighing pan 170 mm x 190 mm	12122048
	2	Pan support	12122049
	3	Draft shield element	12122050
	4	Pan support cap	11131029
	5	Leveling foot	12122040
	6	Battery chamber cover	12122041
	7	Weighing below balance cap	12122029

Balances with readability of 0.1 g with square weighing pan

Drawing	Pos	Description	Part No.
	1	Weighing pan 170 mm x 190 mm	12122048
	2	Pan support	12122049
	3	Pan support cap	11131029
	4	Leveling foot	12122040
	5	Battery chamber cover	12122041
	6	Weighing below balance cap	12122029

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